

# **CRDC Ad Hoc Filter Examples**

Last Modified on 10/21/2024 8:20 am CDT

APIB | ARRS | ATHL | COUR | DISC-1-4: Preschool Corporal Punishment | DISC-5-9: Preschool Suspensions and Expulsions | DISC-10-13: Corporal Punishment | DISC-14a-21: Discipline of Students With and Without Disabilities | DISC-22-27: Out-of-School Suspensions | HIBS | OFFN | PENR | RSTR | SECR | STAF

Tool Search: Civil Rights Data Collection (CRDC) > Maintain Survey Results

This article covers basic ways to use the Campus Ad hoc Reporting tools to design Ad hoc filters that can produce the school mappings needed to identify data sets for the Civil Rights Data Collection (CRDC). If the required information is not entered into Campus, a filter will not be able to produce the data. The filters used within this document utilize the Filter Designer's Query Wizard. Ad hoc fields vary by state; therefore, examples within this article may need to use different data elements from what appears in the examples.

Also note, the Query Wizard returns data based on AND. For most of the examples, logical expressions should be entered to indicate an AND or OR is required. This is not represented in all of the captured images, but should be incorporated into your queries.

Ad Hoc filters will not report any student or course that is not enrolled or assigned to the school the filter is being run. Any students or courses that need to be added to a school's mapping will need to be manually added using the Quick Search feature in the school's mapping tool.

The CRDC is run for previous years' data, not current years' data.

Images may display reference to a particular year. Users should update the year as appropriate for reporting. Information noted in each of the queries is current with CRDC requirements, regardless of the year displayed.

# APIB

Click here to expand...

### APIB-1, APIB-2

#### **IB Programme, Student Enrollment in IB PRogramme**

*Query Name: APIB-1, 2 IB Program/Enrollment							
Short Description:							
Long Description:	+						
Filter the data							
ID *Field Operator Value							
X 1 student.personID V							
2 student.legalGender V							
X 3 student.raceEthnicityFed > >							
★         4 [histEnrollment.startDate ∨]         <=							
∑         5         histEnrollment.endDate         >=         ∨         10/01/2017							
K     6     courseSection.type     ∨     IB							
7 histEnrollment.endDate ~ IS NULL ~							
Add							
Logical Expression (Ontionally							
(4 and 6) and (5 or 7)							
If logical expression is left blank, all operators will be applied.	.::						
Allowed symbols: AND OR NOT () IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))							

ampos	
*Query Name	APIB-1, 2 IB Program/Enrollment
Short Descrip	stion:
Long Descript	tion:
Group the da	ata into sections that can have aggregates/sub-totals
Grouping	Group by Group Order
Tier 1	student.legalGender v Ascending v
Tier 2	student.raceEthnicityFed ~ Ascending ~
Tier 3	→ Ascending →
Tier 4	✓ Ascending ✓
Her 5	Ascending V
Aggregate/S	Sub Total byAggregate Type
student.lega	IGender V Record Count V
student.race	EthnicityFed V Record Count V
student.pers	onID V Distinct Count V
_	
	Filter identifying Gifted & Talented IB Students

# APIB-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14

#### **Advanced Placement by EL**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This filter can be use to find AP courses and subtotal by gender & race for EL students. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, & 14.

ng De	escrip	tion: This filter can be use to find each subject area to find re	d AP courses and esults for AP que	d subtot stions A	al by gender & race. Change the cours PIB-3,4,6,7,8,9,10,11,12,13, 14	se numbers for .:	
ter tl	he da	Ita					
	ID	*Field	Operator		Value		
<	1	student.gender ~		$\sim$			
<	2	student.raceEthnicityFed ~	·	~			
<	3	histEnrollment.startDate ~	<=	~	10/01/2017	~	
<	4	histEnrollment.endDate ~	>=	$\sim$	10/01/2017	~	
<	5	courseSection.courseName ~		~			
<	6	courseSection.courseNumber	∠ IN	$\sim$	123A, 123B		
<	7	courseSection.honorsCode ~	·	$\sim$			
<	8	student.personID ~	,	~			
<	9	lep.programStatus ~	/ IN	~	LEP, Exited LEP		
<	10	lep.exitDate ~	>=	~	10/01/2017	~	
Ç.	11	lep.exitDate ~	IS NULL	$\sim$			
Add							
aica	al Exr	pression (Ontional):					
and	4 and	i 6 and 9 )and (10 or 11)					

*Query Name	: APIB-3,4,6,7,8	,9,10,11,12,13, 1	14 AP by EL						
Short Descrip	tion:								
Long Descrip	tion: This filter can each subject a	be use to find AF irea to find result	P courses and si is for AP questio	ubtotal by g ons APIB-3,	gender & ,4,6,7,8,9	race. Cł 9,10,11,12	nange the 1,13, 14	course nu	mbers for
Group the d	ata into sections th	at can have ag	ıgregates/sub-t	otals					
Grouping	Group by		Group Order						
Grouping Tier 1	Group by lep.programStat	us ~	Group Order Ascending  ∽						
<b>Grouping</b> Tier 1 Tier 2	Group by lep.programStat	us ~ ~	Group Order Ascending ∨ Ascending ∨						
<b>Grouping</b> Tier 1 Tier 2 Tier 3	Group by lep.programStat	us ~ ~ ~	Group Order Ascending ~ Ascending ~ Ascending ~						
<b>Grouping</b> Tier 1 Tier 2 Tier 3 Tier 4	Group by lep.programStat	us ~ ~ ~ ~	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~						
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	Group by lep.programStat	US ~ ~ ~ ~ ~	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~						
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	Group by lep.programStat	us × × × × Aggregate Type	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~						
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.pers	Group by lep.programStat	us  V V V V V Aggregate Type Distinct Count	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~						
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.pers	Group by lep.programStat	us  V V V Aggregate Type Distinct Count V V V V V V V V V V V V V V V V V V V	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~						
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.pers	Group by lep.programStat 	us  V V V V Aggregate Type Distinct Count V V V V V V V V V V V V V V V V V V V	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~						

#### **Advanced Placement by IDEA**

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> Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This filter can be used to find AP courses and subtotal by gender & race for IDEA students. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, & 14.

e da	ta			
ID	*Field	Operator		Value
1	student.gender ~		~	
2	student.raceEthnicityFed ~		~	
3	histEnrollment.startDate ~	<=	~	10/01/2017
4	histEnrollment.endDate ~	>=	~	10/01/2017
5	courseSection.courseName ~		×	
6	courseSection.courseNumber ~	IN	×	123A, 123B
7	courseSection.honorsCode ~		~	
8	student.personID ~		~	
9	histEnrollment.endDate ~	IS NULL	×	]
10	histEnrollment.specialEdStatus	/ =	~	Y
11	histEnrollment.disability1 ~	IS NOT NULL	~	]

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Short Description:	*Query Name:	APIB-3,4,6,7,8,9,10,11,12,13, 14 AP by IDEA					
Long Description: This filter can be use to find AP courses and subtotal by gender & race         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by       Group Order         Tier 1       histEnrollment.specialEdStatus $\lor$ Ascending $\lor$ Tier 2 $\checkmark$ Ascending $\lor$ Tier 3 $\checkmark$ $\land$ Tier 4 $\checkmark$ $\checkmark$ Tier 5 $\checkmark$ $\land$ Aggregate/Sub Total by       Aggregate Type         student.personID $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$	Short Descriptio	n:					
Group the data into sections that can have aggregates/sub-totals         Grouping       Group by       Group Order         Tier 1       histEnrollment.specialEdStatus        Ascending          Tier 2        Ascending          Tier 3        Ascending          Tier 4        Ascending          Tier 5        Ascending          Ascending        Ascending          Ascending        Ascending          Ascending        Ascending          Student.personID       Distinct Count	Long Description	<sup>n:</sup> This filter can be use to find AP courses and subtotal by gender & race.					
Grouping Tier 1Group byGroup OrderTier 2Ascending Tier 3Ascending Tier 4Ascending Tier 5Ascending Ascending Ascending Ascending Ascending Ascending Ascending Ascending Ascending Tier 4Ascending Tier 5Student.personIDDistinct Count <td>Group the data</td> <td>a into sections that can have aggregates/sub-totals</td>	Group the data	a into sections that can have aggregates/sub-totals					
Tier 1       histEnrollment.specialEdStatus        Ascending          Tier 2        Ascending          Tier 3        Ascending          Tier 4        Ascending          Tier 5        Ascending          Aggregate/Sub Total by Aggregate Type         student.personID	Grouping	Group by Group Order					
Tier 2 Tier 3 Tier 4 Tier 5 Ascending $\checkmark$ Ascending $\land$ Ascending $\land$ Asce	Tier 1	histEnrollment.specialEdStatus V Ascending V					
Tier 3 Tier 4 Tier 5 Ascending $\checkmark$ Ascending $\land$ Ascending $\land$ Asc	Tier 2	✓ Ascending ✓					
Tier 4 Tier 5 Ascending × Aggregate/Sub Total by Aggregate Type student.personID × Distinct Count × × × × × × ×	Tier 3	✓ Ascending ✓					
Tier 5  Aggregate/Sub Total by Aggregate Type  student.personID  V Distinct Count  V V V V V V V V V V V V V V V V V V V	Tier 4	✓ Ascending ✓					
Aggregate/Sub Total by     Aggregate Type       student.personID     V       V     V       V     V       V     V       V     V	Tier 5	✓ Ascending ∨					
student.personID     Distinct Count ~       ~     ~       ~     ~       ~     ~       ~     ~	Aggregate/Sub Total by Aggregate Type						
	student.person	ID V Distinct Count V					
		✓ ✓ ✓					
v		× ×					
		~ ~					
	_						

#### **Advanced Placement by Gender and Race**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This filter can be used to find AP courses and subtotal by gender & race. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, 14.

*Query Short E Long D	Nam )escri escrip	e: APIB-3,4,6,7,8,9,10,11,12,1 ption: ption: ption: This filter can be use to find	3, 14 AP Gen/ AP courses ar	Race	al by gender & race.		
Filter t	he da	ata	Onerator		Velue		
×	1	student gender	Operator	~	value		
$\hat{\mathbf{v}}$	2	student raceEthnicityEed					
$\hat{\mathbf{C}}$	2	histEssellsset statDate					
X	3		<=		10/01/2017	×	
×	4	histEnrollment.endDate ~	>=	$\sim$	10/01/2017	~	
$\mathbf{x}$	5	courseSection.courseName ~		$\sim$			
×	6	courseSection.courseNumber ~	IN	~	123A, 123B		
×	7	courseSection.honorsCode ~		~			
×	8	student.personID ~		~			
$\mathbb{Q}$	9	histEnrollment endDate					
<u> </u>		note norment endbate	10 NOLL				
Add							
Logic	al Ex	pression (Optional):					
(3 and	6) an	id (4 or 9)					

*Query Name: APIB-3,4,6,7,8,9,10,11,12,13, 14 AP Gen/Race						
Short Descriptio	n:					
Long Description	<sup>n:</sup> This filter can	be use to fir	nd AF	o courses and	l subtotal by gender & race.	
Group the data	into sections t	hat can hav	/e aç	ıgregates/su	b-totals	
Grouping	Group by			Group Orde	r	
Tier 1	student.gender		$\sim$	Ascending	~	
Tier 2	student.raceEt/	nnicityFed	$\sim$	Ascending	~	
Tier 3			$\sim$	Ascending	~	
Tier 4			$\sim$	Ascending	~	
Tier 5			$\sim$	Ascending	~	
Aggregate/Sub Total by Aggregate Type						
student.gender	~	Record Co	unt	4		
student.raceEt	nnicityFed 🗸 🗸	Record Co	unt	<u> </u>		
student.person	D ~	Distinct Co	ount	<u> </u>		
	~		`			
_		_		_		
	Filter for AP C	ourses an	d Su	btotal by G	Gender & Race	

# ARRS

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#### ARRS-1 Instances of Referrals to Law Enforcement; AARS-2: Students Without Disabilities - Referred to Law Enforcement



*Query Name:	ARRS-1a: Discipline of Students without Disabiliti	
Short Description	n:	
Long Description:		•
Filter the data		
ID *Fie	eld Operator Value	
X 1 stu	udent.personID v	
🗙 2 stu	udent.gender v	
🗙 3 stu	udent.raceEthnicityFed V	
🗙 4 his	stEnrollment.startDate ~	
X 5 his	stEnrollment.endDate	
× 6 his	stEnrollment.specialEdStatus v   <> v   y	
✓ 7 [ba]	haviorDatail policeNotified	
Add		
Logical Expres	sion (Optional):	
If logical express	sion is left blank, all operators will be applied.	
Example Syntax	c: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	
		_
*Query Name:	ARRS-1a: Discipline of Students without Disabiliti	
Short Descript	tion:	
	· · · ·	
Long Descripti	ion:	*
Group the da	ita into sections that can have aggregates/sub-totais	
Grouping	Group by Group Order	
Tier 1	student.gender V Ascending V	
Tier 2	student.raceEthnicityFed V Ascending V	
Tier 3	→ Ascending →	
Tier 4	✓ Ascending ✓	
Tier 5	✓ Ascending ✓	
Aggregate/Su	ub Total by Aggregate Type	
student.gende	er V Record Count V	
student.raceE	thnicityFed ∨   Record Count ∨	
student.perso		
	*	

Filter identifying discipline of students without disabilities

ARRS-3: Students With	Disabilities -	Referred to	Law Enforcement
-----------------------	----------------	-------------	-----------------



*Query N	ame: ARRS-2a: Discip	line of Studen	ts with Disabilities	]	
Short Des	scription:				
Long Dog	variation:				
Long Des	scription.				+
Filter the	e data				
T mor un	uuu				
~	ID *Field		Operator	Value	
X	1 student.personID	~			
×	2 student.gender	~	~		
$\mathbf{X}^{-}$	3 student.raceEthnicity	Fed $\checkmark$	~		
×	4 histEnrollment.startD	ate 🗸	~		
×	5 histEnrollment.endDa	te 🗸	~		
×	6 histEnrollment specia	IEdStatus 🗸	= ~	v	
$\hat{\mathbf{C}}$					
×	/ behaviorDetail.policeN	lotified ∨	= TRUE ~		
Add					
Logical	Expression (Optional):				
If logical	expression is left blank al	l operators wil	be applied		
Allowed	symbols: AND OR NOT ()				
LXample	Syntax. (1 AND (2 OK 3)				_
			1	·]	
"Query N	ame: ARRS-2a: Dis	scipline of St	udents with Disabili	les	
Short Des	scription:				
Long Des	cription:				Ŧ
201.9 200					
Group th	ie data into sections t	nat can hav	e aggregates/sub	totais	
Grouning	g Group by		Group Ordo		
Tier 1	student.gender		<ul> <li>Ascending</li> </ul>	~	
Tier 2	student.raceEth	nnicityFed	<ul> <li>Ascending</li> </ul>	~	
Tier 3			Ascending	×	
Tier 4			<ul> <li>Ascending</li> </ul>	<u>~</u>	
Tier 5			✓ Ascending	~	
Aggrega	te/Sub Total by	Aggrega	te Type		
student.	gender	Record C	Count ~		
student.	raceEthnicityFed	Record C	Count ~		
student.	personID	<ul> <li>Distinct</li> </ul>	Count 🗸		
		~	$\sim$		
_		_			
	Filter Identi	itvina Stud	ients with Disabl	ilities Referred to Law Enforcement Age	encv



#### ARRS-4: Incidences of School-Related Arrests; ARRS-5: Students Without Disabilities - School-Related Arrest

*Query Name: ARRS-1b: Discipline of Students without Disabiliti									
Short De	Short Description:								
Long Des	Long Description:								
Filter the	Filter the data								
	ID *Field	Operator	Value						
$\mathbf{X}^{-}$	1 student.personID ~	~							
×	2 student.gender ~	~							
×	3 student.raceEthnicityFed ~	~							
×	4 histEnrollment.startDate ~	~							
×	5 histEnrollment.endDate ~	~							
×	6 histEnrollment.specialEdStatus ~		Y						
×	7 behaviorDetail.lawEnforcement ~	= ~	Υ						
Add	]								
Logical	Expression (Optional):								
				:					
Allowed Example	expression is left blank, all operators w symbols: AND OR NOT () IDs e Syntax: (1 AND (2 OR 3) AND 4 AND	(NOT 5 OR 6))							

*Query Name	: ARRS-1b: Disc	ipline of Students	s without Disabiliti	
Short Descrip	otion:			]
Long Descript	tion:			+
Group the da	ata into sections the	at can have ago	aregates/sub_totals	
Group the ut		at can have agg	Ji egatesi sub-totais	
Crouping	Crown by		Crown Order	
Grouping	Group by		Group Order	
Grouping Tier 1	Group by student.gender	×	Group Order Ascending ~	
Grouping Tier 1 Tier 2 Tier 3	Group by student.gender student.raceEthn	→ icityFed →	Group Order Ascending ~ Ascending ~	
Grouping Tier 1 Tier 2 Tier 3 Tier 4	Group by student.gender student.raceEthn	icityFed ~	Group Order Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$	
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	Group by student.gender student.raceEthn	icityFed	Group Order Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$	
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	Group by student.gender student.raceEthn	icityFed · · · · · · · · · · · · · · · · · ·	Group Order         Ascending ~         Ascending ~         Ascending ~         Ascending ~         Ascending ~         Ascending ~	
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	Group by student.gender student.raceEthn Gub Total by	icityFed	Group Order Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$	
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gend	Group by student.gender student.raceEthn Gub Total by der	icityFed	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gend student.race	Group by          student.gender         student.raceEthn         gub Total by         der       V         EthnicityFed       V	icityFed ~ ~ ~ Aggregate Type Record Count ~ Record Count ~	Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gend student.racel student.pers	Group by Student.gender Student.raceEthn Gub Total by EthnicityFed Solution	icityFed Aggregate Type Record Count Record Count Distinct Count	Group Order Ascending \view Ascending \view Ascending \view Ascending \view Ascending \view Ascending \view Ascending \view	

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Filter Identifying Students With School-Related Arrest

#### ARRS-6: Students With Disabilities - School-Related Arrest

Short Descrip Long Descrip Filter the da ID X 1	tion: tion: ta			
Long Descrip Filter the da ID	tion: Ita			
Filter the da ID X 1	ta *Field			۰
ID X 1	*Eiold			
<b>X</b> 1	Tielu	Operator	Value	
	student.personID	×		
X 2	student.gender	~		
<b>X</b> 3	student.raceEthnicitvFed	~		
	histEnrollmont -t-+D-t-			
<b>∧</b> <sup>4</sup>	mstEnroiment.startDate *	×」 ×	JL	
× 5	histEnrollment.endDate	<u> </u>		
Χ 6	histEnrollment.specialEdStatus	~ = ~	Y	✓
× 7	behaviorDetail.lawEnforcement	~ = ~	Y	~
If logical exp Allowed sym Example Sy	ression is left blank, all operators ubols: AND OR NOT () IDs ntax: (1 AND (2 OR 3) AND 4 AN	will be applied.		
*Query Nan	1e: ARRS-2b: Discipline o	f Students with Disabi	lities	_
*Query Nan Short Descr Long Descri	1e: ARRS-2b: Discipline o ription: iption:	f Students with Disabi	lities	
*Query Nan Short Descri Long Descri Group the Grouping Tier 1	ne: ARRS-2b: Discipline o ription: iption: data into sections that can Group by	f Students with Disabi	lities b-totals ♀	
*Query Nan Short Descr Long Descr Group the Grouping Tier 1 Tier 2	ne: ARRS-2b: Discipline o iption:	f Students with Disabi	ilities	
*Query Nan Short Descri Long Descri Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4	ne: ARRS-2b: Discipline o iption: iption: data into sections that can Group by Student.gender student.raceEthnicityFe	f Students with Disabi	ilities b-totals er	
*Query Nan Short Descri Long Descri Group the Grouping Tier 1 Tier 2 Tier 2 Tier 3 Tier 3 Tier 4 Tier 5	ne: ARRS-2b: Discipline o iption: iption: data into sections that can Group by Student.gender student.raceEthnicityFe	f Students with Disabi	b-totals	
Query Nam	1e: ARRS-2b: Discipline o	f Students with Disabi	lities	-

Filter Identifying Students With Disabilities With School-Related Arrest



# ATHL

• Click here to expand...

#### **ATHL-1 & ATHL-2 Single-Sex Interscholastic Athletics**

Create a filter similar to the example below using the **Query Wizard** and the **Course/Section** Data Type. This filter identifies athletics courses with only male or female enrollment. The course number and name report; however, the reported courses are not necessarily single-sex activities.

*Query Name: ATHL-1 & 2			
Short Description:			
Long Description: This filter identifies athletic report; however, the reporte	s courses with only ma ed courses are not nec	ale or female enrollment. The course number and nan essarily single-sex activities.	ne 🖃 🖃
Filter the data			
ID *Field	Operator	Value	
X 1 courseInfo.courseNumber ∨	~		
2 courseInfo.courseName ~	~	]	
X 3 sectionInfo.sectionID ~	~		
¥ rosters.maleStudentCount ∨	= ~	0	
5 rosters.maleStudentCount V	> ~	0	
K 6 rosters.femaleStudentCount ∨	= ~	0	
X 7 rosters.femaleStudentCount ∨	> ~	0	
X 8 courseInfo.activityCode ~	= ~	AT	
Add			
Logical Expression (Optionally			
((4 and 7) or (5 and 6) and not (4 and 6)) and	8		
If logical expression is left blank, all operators Allowed symbols: AND OR NOT () IDs Example Syntax: (1 AND (2 OR 3) AND 4 Al	s will be applied.		
			_
Filter Ide	entifying Single-Se.	x Interscholastic Athletics	





Click here to expand...

#### COUR-22: Single-Sex Academic Classes Indicator/COUR-23: Single-Sex Academic Classes Detail

Create a filter similar to the example below using the **Query Wizard** and the **Course/Section** Data Type. This filter identifies classes with only male or female enrollment. The course number and name report; however, the reported courses are not necessarily single-sex classrooms. Users need to create different filters to find courses for each subject area being reported.

*Query Na	me:	1					
Short Desc	ription:						
Long Desc	ription:	This filter identifies classes however, the reported cours filters to find courses for ea	with only male or fem ses are not necessarily ich subject area being	ale enrollment. The course number and name report; / single-sex classrooms. You will need to create different reported.			
Filter the	data						
Ì	ID *Fie	Id	Operator	Value			
×	1 cou	rselnfo.courseNumber 🗸	= ~	123, 84579, 43987			
×	2 cou	rselnfo.courseName 🗸	~				
×	3 sec	tionInfo.sectionID ~	~				
×	4 rost	ters.maleStudentCount 🗸	= ~	0			
×	5 rost	ters.maleStudentCount ~	> ~	0			
×	6 rost	ters.femaleStudentCount $\vee$	= ~	0			
×	7 rost	ters.femaleStudentCount $\vee$	> ~	0			
Add							
Logical E	xpress	ion (Optional):					
1 and (4 a	1 and (4 and 7) or (5 and 6) and not (4 and 6)						
If logical e Allowed sy Example \$	xpressi ymbols Syntax:	ion is left blank, all operators : AND OR NOT ( ) IDs : (1 AND (2 OR 3) AND 4 AM	s will be applied. ID (NOT 5 OR 6))				
_		Example	- Ad hoc Filter Ide	ntifying Single Sex Classes			



Click here to expand...

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### **Preschool Corporal Punishment**



*Query Name:	DISC-4 PreSc Corporal Punis	shment					
Short Descriptio	on:						
Long Description	in:				+		
					_		
Filter the data							
ID *F	ield	Operator	Value				
🗙 1 st	tudent.personID ~	~					
🗙 2 st	tudent.gender V	~					
🗙 3 st	tudent.raceEthnicityFed ~	~					
🗙 4 st	tudent.grade V	= ~	PK		~		
<b>X</b> 5 b	ehaviorDetail.resolutionCode ~	= ~	CORP		~		
× 6 5	unction Resolution Code		4				
			1		·		
Add							
Logical Expre	ession (Optional):						
If logical expres Allowed symbo	ssion is left blank, all operators v bls: AND OR NOT ( ) IDs	vill be applied.					
Example Synta	ax: (1 AND (2 OR 3) AND 4 AND	(NOT 5 OR 6))					
		Sample Ad F	loc Filter				
	*Query Name	: DISC-4 PreSc	: Corporal Punishm	nent			
	Short Descrip	otion:		_			
	Lana Danasia						
	Long Descript	tion:					
	Group the da	ata into sections ti	hat can have agg	regates/sub-totals			
	Grouping	Group by	G	roup Order			
	Tier 1	student.gender	~ /	Ascending 🗸			
	Tier 2 Tier 3	student.raceEth	nnicityFed × /	Ascending ~			
	Tier 4		× /	Ascending ~			
	Tier 5		~ /	Ascending 🗸			
	Aggregate/Sub Total by Aggregate Type						
	student.gend	ler 🗸 🗸	Record Count ~				
	student.race	EthnicityFed ~	Record Count ~				
		~	×				
	_						
	Filter F	or Preschool Stu	idents with Cor	poral Punishment			
				· · · · ·			

# **Preschool Corporal Punishment - with IDEA**



"Query Name:       DISC-4 PreSc Corporal Punishment IDEA         Short Description:	Function Editor     X      The Function Editor     The Function Editor     The Function Editor allows the application of logic to columns that are adjust when the Ad Hou Data Escont tool is stillized. A constant     function allows couplanting a new column that is net based on any faid selector. This will editor the Constant House and the adjust the Constant House and the adjust of the first field would return a null. Both Constantent excels and Coalesce will apply logic in the order the parameters are selected.     "Hame:         Behavior Resolution     "Function:         Record Court         Constant value:         Add         Filter By         Search Clear         All Fields:         Generative Resolution
# 38 School Calendar         # 38 School Calendar	AllPlacementSystem     AllPlacementSystem     Advecting     AllPlacementSystem     Advecting     Advecting
Sample A	Ad Hoc Filter
*Query Name: DISC-4 PreSc Corporal Punishment IDEA	
Short Description:	
Long Description:	•
Filter the data	
ID *Field Operator Val	lue
X 1 student.personID V	
X 2 student.gender	
3 student.raceEthnicityFed V	
4   student.grade	
5 behaviorDetail.resolutionCode > = CC	DRP 🗸
6 histEnrollment.specialEdStatus V = V Y	
7     histEnrollment.disability1     V	
8 histcal.endYear v = v 20	18
9 [function.Behavior Resolution ~] >= ~ 1	
Add	
Logical Expression (Optional):	
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	
Sample Ad Hoch	Filter

*Query Name	: DISC-4 PreS	c Corpora	l Punishme	ent IDEA			
Short Description:							
Long Descrip	tion:						
Group the d	ata into sections	that can l	have aggr	egates/sub-totals			
Grouping	Group by			Group Order			
Tier 1	histEnrollment	.specialEc	Status $\sim$	Ascending ~			
Tier 2			$\sim$	Ascending ~			
Tier 3			$\sim$	Ascending 🖂			
Tier 4			$\sim$	Ascending ~			
Tier 5			~	Ascending ~			
	ub Total by	Aggre	gate Type				
Aggregate/S	onID	~ Distin	ct Count >				
Aggregate/S student.pers		$\sim$	~				
Aggregate/S student.pers		~	~				
Aggregate/S							
Aggregate/S student.pers		$\times$	~				
Aggregate/S		~	~	_			

# **Preschool Instances of Corporal Punishment**

Query N	lame	: DISC-5 PreSch Instances	of Corporal Punish-	All			
Long De	hort Description:						
Filter th	e da	ta					
	ID	*Field	Operator	Value			
×	1	student.personID ~	•	~			
×	2	student.grade ~	=	✓ PK	~	•	
×	3	behaviorDetail.resolutionCode	- =	✓ CORP	~	•	
Add	1						
ogical	Evr	ression (Ontional)					
Joyical		ression (optional).					
f logical	exp sym	ression is left blank, all operators bols: AND OR NOT ( ) IDs	s will be applied.			.::	

Sample Ad Hoc Filter

*Query Name: DISC-5 PreSch Instances of Corporal Punish-All							
Short Description:							
Long Description	1:						
Group the data into sections that can have aggregates/sub-totals							
Grouping	Group by Group Order						
Tier 1	behaviorDetail.resolutionCode $\vee$ Ascending $\vee$						
Tier 2	✓ Ascending ✓						
Tier 3	✓ Ascending ✓						
Tier 4	✓ Ascending ✓						
Tier 5	✓ Ascending ✓						
Aggregate/Sub	Aggregate/Sub Total by Aggregate Type						
behaviorDetail.r	esolutionCode 🗠 Record Count 🗠						
	~ ~						
	× ×						
	~ ~						
_							

Infinite Campus

Filter Identifying the Number of Instances of Corporal Punishment for Preschool Children

### **Preschool Instances of Corporal Punishment** with IDEA



Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type.

*Query Name: DISC-5 PreSch Instances of Corporal Punish-IDEA									
Short De	scription:								
Long Description:									
Filter th	Filter the data								
	ID *Field	Operator	Value						
×	1 student.personID ~	~							
×	2 student.grade ~	= ~	РК	~					
×	3 behaviorDetail.resolutionCode ~	= ~	CORP	~					
×	4 histEnrollment.specialEdStatus ~	= ~	Υ	~					
×	5 histEnrollment.disability1 ~	IS NOT NULL ~	]						
×	6 histcal.endYear ~	= ~	2018	~					
Add									
Logical	Logical Expression (Optional):								
lf logical Allowed Example	expression is left blank, all operators wi symbols: AND OR NOT ( ) IDs e Syntax: (1 AND (2 OR 3) AND 4 AND (	ll be applied. NOT 5 OR 6))							

*Query Name: DISC-5 PreSch Instances of Corporal Punish-IDEA							
Short Description:							
Long Description	on:						
Group the dat	ta into sections that can have aggregates/sub-totals						
Grouping	Group by Group Order						
Tier 1	behaviorDetail.resolutionCode Ascending </</td						
Tier 2	✓ Ascending ✓						
Tier 3	✓ Ascending ✓						
Tier 4	✓ Ascending ✓						
Tier 5	✓ Ascending ✓						
Aggregate/Su behaviorDetail	Aggregate/Sub Total by Aggregate Type						
	× ×						
	× ×						
	~ ~						

Filter Identifying the Number of Instances of Corporal Punishment for IDEA Preschool Children

# DISC-5-9: Preschool Suspensions and Expulsions

Click here to expand...

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### **Preschool Instances of Suspension**

*Query Name: DIS	C-2 PreSch Instances of	Suspension - All							
Short Description:	Short Description:								
Long Description: +									
Filter the data									
ID *Field		Operator	Value						
X 1 student.	personID ~	~							
X 2 student.	grade ~	= ~	РК	~					
X 3 behavior	Detail.resolutionCode $\smallsetminus$	= ~	OSS	~					
Add									
Logical Expression	(Optional):								
If logical expression is Allowed symbols: AN	left blank, all operators i	will be applied.							
Example Syntax: (1 A	ND (2 OR 3) AND 4 AND	) (NOT 5 OR 6))							

*Query Name	DISC-2 PreSch Instances of Suspension - All
Short Descrip	ption:
Long Descrip	tion:
Group the d	ata into sections that can have aggregates/sub-totals
Grouping	Group by Group Order
Tier 1	behaviorDetail.resolutionCode ∨ Ascending ∨
Tier 2	✓ Ascending ✓
Tier 3	✓ Ascending ✓
Tier 4	✓ Ascending ✓
Tier 5	✓ Ascending ✓
Aggrogato/	Sub Total by Aggrogato Tupo
behaviorDeta	ail resolutionCode × Record Count ×
bondhorbott	
<u> </u>	
L	
Filter Id	entitying the Number instances of Suspension for
	Preschool Students

### **Preschool Instances of Suspension with IDEA**

Query Name.	DISC-2 Presch instances of S	uspension - IDEA		
Short Description	n:			
ong Description				
ong Description				
ilter the data				
ID *Fi	eld	Operator	Value	
🗙 1 st	udent.personID ~		~	
🗙 2 st	udent.grade ~	=	✓ PK	
Х 3 be	haviorDetail.resolutionCode 🗸	=	~ OSS	
× 4 bi	stEnrollment specialEdStatus ×			
<u>^</u> _				
X 5 hi	stEnrollment.disability1 ~	IS NOT NULL	<u>~</u>	
🗙 6 hi	stcal.endYear 🗸 🗸	=	<ul> <li>✓ 2018</li> </ul>	
Add Logical Expres f logical expres Allowed symbol Example Synta	sion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND ()	l be applied. NOT 5 OR 6))		
Add Logical Expres If logical expres Allowed symbol Example Synta: *Query Name	sion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc	I be applied. NOT 5 OR 6)) es of Suspensioi	1 - IDEA	
Add Logical Expres If logical expres Allowed symbol Example Synta *Query Name Short Descript	sion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc tion:	I be applied. NOT 5 OR 6)) es of Suspension	1 - IDEA	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc tion:	l be applied. NOT 5 OR 6)) es of Suspension	1 - IDEA	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND () DISC-2 PreSch Instanc tion:	I be applied. NOT 5 OR 6)) tes of Suspension	1 - IDEA	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc tion:	I be applied. NOT 5 OR 6)) es of Suspension	1 - IDEA	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip Group the da	ssion (Optional): sion is left blank, all operators will s: AND OR NOT () IDs (1 AND (2 OR 3) AND 4 AND () DISC-2 PreSch Instance tion: tion: ata into sections that can h	I be applied. NOT 5 OR 6)) es of Suspension	n - IDEA	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip Group the da Grouping	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT ( ) IDs c: (1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc tion: t	I be applied. NOT 5 OR 6)) es of Suspension nave aggregate: Group	1 - IDEA s/sub-totals Order	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip Group the da Grouping Tier 1	ssion (Optional): sion is left blank, all operators will s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 AND () DISC-2 PreSch Instance tion: tion: ata into sections that can h Group by behaviorDetail.resolution()	I be applied. NOT 5 OR 6)) es of Suspension have aggregate: Group Code ~ Ascen	s/sub-totals	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Comp Descrip Group the data Grouping Tier 1 Tier 2 Tier 2	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT ( ) IDs ( ( 1 AND (2 OR 3) AND 4 AND () ) DISC-2 PreSch Instanc tion: tion	I be applied. NOT 5 OR 6)) es of Suspension nave aggregate Group Code ~ Ascen ~ Ascen	s/sub-totals	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip Group the da Grouping Tier 1 Tier 2 Tier 3 Tier 4	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT ( ) IDs ( (1 AND (2 OR 3) AND 4 AND () DISC-2 PreSch Instanc tion: t	I be applied. NOT 5 OR 6)) es of Suspension nave aggregate Group Code ~ Ascen ~ Ascen ~ Ascen	n - IDEA s/sub-totals Order ding ∨ ding ∨ ding ∨	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Long Descrip Group the da Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT ( ) IDs ( 1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc tion: tio	I be applied. NOT 5 OR 6)) tes of Suspension tave aggregates Group Code ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen	s/sub-totals Order ding ~ ding ~ ding ~	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Comp Descrip Group the data Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs ((1 AND (2 OR 3) AND 4 AND () DISC-2 PreSch Instanc tion: tio	I be applied. NOT 5 OR 6)) es of Suspension nave aggregates Group Code ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen	s/sub-totals Order ding ~ ding ~ ding ~ ding ~	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Group the da Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT ( ) IDs ( (1 AND (2 OR 3) AND 4 AND () ) DISC-2 PreSch Instanc tion:	I be applied. NOT 5 OR 6)) tes of Suspension tave aggregate Group Code ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen	s/sub-totals Order ding ~ ding ~ ding ~ ding ~	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Cong Descrip Group the da Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S behaviorDeta	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT ( ) IDs ( 1 AND (2 OR 3) AND 4 AND ( DISC-2 PreSch Instanc tion: tio	I be applied. NOT 5 OR 6)) tes of Suspension tave aggregate Group Code ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen d Count ~	s/sub-totals Order ding ~ ding ~ ding ~ ding ~	
Add Logical Expres Allowed symbol Example Synta: *Query Name Short Descrip Comp Descrip Group the data Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S behaviorDeta	ssion (Optional): sion is left blank, all operators wil s: AND OR NOT () IDs () (1 AND (2 OR 3) AND 4 AND () DISC-2 PreSch Instance tion:	I be applied. NOT 5 OR 6)) ees of Suspension nave aggregate: Group Code ~ Ascen ~ Ascen ~ Ascen ~ Ascen ~ Ascen <u>gate Type</u> d Count ~	s/sub-totals S/sub-totals Order ding ~ ding ~ ding ~ ding ~	

## **Preschool Suspensions and Expulsions - One or More Out-of-School Suspension**



<pre>int devines: interview intervie</pre>	*Query Name: DISC-1a - PreSch Sus and Exp - One or More OSS Short Description:		Function Editor x
*Query Name:       DISC-1a - PreSch Sus and Exp - One or More OSS         Short Description:	Long Description: Select categories & fields Filter By Student	Edit Function	The Function Editors allows the application of folgic to columns that are under televen that function allows offer applications are ended to be application of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the constant Yau ender end to the televent of the televent of the televent of the televent of televent
Filer the data   ID *Field Operator Value   X 1 student.personID     X 2 student.gender     X 3 student.raceEthnicityFed     X 4 student.grade =   X 4 student.grade =   X 5 behaviorDetail.resolutionCode =   X 6 function.Resolution Count >=   X 6 function.Resolution Count >=	*Query Name: DISC-1a - PreSch Sus and Ex Short Description: Long Description:	xp - One or More OSS	
X 1   student.personID   X   2   student.gender   V     X   3   student.grade   V     X   4   student.grade   V   X   5   behaviorDetail.resolutionCode   V   X   6   function.Resolution Count   V   Add     Logical Expression (Optional):	Filter the data	Operator	Value
X 2   Student.raceEthnicityFed   X   3   student.grade   =   PK     X   5   behaviorDetail.resolutionCode   =   >   X   6   function.Resolution Count   >=   1     Add   Logical Expression (Optional):	× 1 student.personID ×	~	
X     2     Student.raceEthnicityFed     ✓       X     3     student.grade     ✓       X     4     student.grade     ✓       X     5     behaviorDetail.resolutionCode     =       ✓     6     function.Resolution Count     ✓       ✓     Add	× 2 student gender		
X     3     student.raceEthnicityFed     ✓       X     4     student.grade     ✓       X     5     behaviorDetail.resolutionCode     ✓       X     6     function.Resolution Count     ✓       X     6     function.Resolution Count     ✓       Add		-	
X     4     student.grade     ✓     =     ✓     PK       X     5     behaviorDetail.resolutionCode     ✓     =     ✓     OSS       X     6     function.Resolution Count     ✓     >=     ✓     1       Add   Logical Expression (Optional):	Student.raceEthnicityFed	· · · ·	
5 behaviorDetail.resolutionCode ~ = ~ OSS ~  6 function.Resolution Count ~ >= ~ 1 ~  Add Logical Expression (Optional):	X <sup>4</sup> student.grade ~	= ~	РК
Add     Logical Expression (Optional):	5 behaviorDetail.resolutionCode ~	= ~	OSS 💌
Add Logical Expression (Optional):	6 function.Resolution Count	>= v	1
Logical Expression (Optional):	Add		
	Logical Expression (Optional):		
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))			

		eSch Sus and Exp	o - One or More OSS
Short Descr	iption:		
Long Descr	iption:		
Group the d	ata into sections the	at can have aggre	egates/sub-totals
Grouping	Group by		Group Order
Tier 1	student.gender	×	Ascending V
Tier 2	student.raceEth	nicityFed v	Ascending V
Tier 3		¥	Ascending V
Tier 4		~	Ascending V
Tier 5		~	Ascending
Aggregate/	Sub Total by	Aggregate Type	pe
student.ge	nder	<ul> <li>Record Count</li> </ul>	it v
student.rac	ceEthnicityFed	<ul> <li>Record Count</li> </ul>	it v
		<b>v</b> )	<b>v</b>
[		<b>v</b> )	<b>v</b>

#### Preschool Suspensions and Expulsions - One or More Out-of-School Suspension - with IDEA



Filter ti	he da	ta				
	ID	*Field		Operator	Va	alue
×	1	student.personID ~	•	~ ·		
×	2	student.gender ~	•	~		
×	3	student.raceEthnicityFed ~	•	~		
×	4	student.grade ~	•	~	P	к
×	5	behaviorDetail.resolutionCode	•	= ~	)0	ISS N
×	6	function.Resolution Count	•	>= v	1	
×	7	histEnrollment.specialEdStatus	•	= ~	) <b>Y</b>	
×	8	histEnrollment.disability1 v	•	IS NOT NULL -	)	
×	9	histEnrollment.endDate v	•	= ~	20	020
Add						

*Query Name:	Disc-1a PreSch S	Sus and Exp - 1 o	r More OSS IDEA
Short Descript	ion:		
Long Descript	ion:		
Group the data	a into sections that ca	an have aggrega	tes/sub-totals
Grouping	Group by		Group Order
Tier 1	histEnrollment.spe	cialEdStatus 🗸	Ascending v
Tier 2		~	Ascending v
Tier 3		~	Ascending v
Tier 4		~	Ascending v
Tier 5		~	Ascending v
Aggregate/Sul	b Total by	Aggregate Type	
student.perso	onID v	Distinct Count	▼
	v ]	~	
	v	~	- T
	~	~	- T
Filter Ident	fifying IDEA Prese	hool Student	s with One or Mor

Out of School Suspension

# Preschool Suspensions and Expulsions -Expulsions





^Query Name	C Disc-1b F	PreSch Sus and	d Exp - E	Expulsions
Short Descrip	otion:			
Long Descrip	tion:			
Group the da	ta into section	s that can have	e aggre	gates/sub-totals
Grouping	Group by			Group Order
Tier 1	student.ger	nder	~	Ascending 🗸
Tier 2	student.rac	eEthnicityFed	~	Ascending 🗸
Tier 3			~	Ascending 🗸
Tier 4			~	Ascending 🗸
Tier 5			~	Ascending 🗸
Aggrogato/S	ub Total by	Aggrega	ate Type	e
Ayyreyate/si	der	<ul> <li>Record</li> </ul>	d Count	<b>v</b>
student.gen	EthnicityFed	<ul> <li>Record</li> </ul>	d Count	<b>v</b>
student.gen				<b>v</b>
student.gen				
student.race		• •		<ul> <li>✓</li> </ul>

## **Preschool Suspensions and Expulsions -Expulsions - with IDEA**

*Query Name: DISC-1c PreSch Sus and Exp - Expulsions IDEA		Function Editor	×
Short Description:	Œ	The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized function allows outputing a new column that is not based on any field selection - this will output the Constant Value enter record returned. The Concarente function allows spending selected fields. The Coalses during alte if the first field would return anull. Both Concarente and Coalesce will apply logic in the order the parameters are selective and the selection.	. A constant ed for every ernate results d.
Select categories & fields  Filter By Search Clear  All Fields  Statemark School Boundaries  Statemark	Selected Fields student personD student person student grade encodence solutionCreat encodence solutionCreat hastErnolment disability1 histErnolment disability1 histCal endYear	**ancien:     jestokion       **Punction:     Dastinct Court        Constant value:     Add       Filter By:     Search       Ciele:     Add       Filter:     Behavior Reponse       Ciele:     Search       Ciele:	sde
B         \$\$\$\$ Locker           B         \$\$\$\$\$ Fee           B         \$\$\$\$\$ Transportation           B         \$\$\$\$\$ Activities           B         \$		resolutionCode resolutionCode	
Add Function	Edit Function	Save Cancel	



*Query N	ame	DISC-1c PreSch Sus and Exp	- Expulsions IDEA	]		
Short De	scrip	otion:				
Long Des	crip	tion:				÷
Filter the	e da	ta				
	ID	*Field	Operator	Value		
×	1	student.personID ~	~			
×	2	student.gender ~	~			
×	3	student.raceEthnicityFed ~	~			
×	4	student.grade ~	= ~	РК	~	
×	5	behaviorDetail.resolutionCode ~	= ~	EXP	~	
×	6	function.resolution ~	>= ~	1	~	
×	7	histEnrollment.specialEdStatus ~	= ~	Υ	~	
×	8	histEnrollment.disability1 ~	IS NOT NULL ~			
×	9	histcal.endYear $\vee$	= ~	2018	~	
Add	]					
	_					
Logical	Exp	pression (Optional):				
If logical	0.00	reaction is left blank, all operators w	ill be applied			.::
Allowed	syn	bols: AND OR NOT () IDs				
Example	e Sy	ntax: (1 AND (2 OR 3) AND 4 AND	(NOT 5 OR 6))		_	

*Query Name:	DISC-1c PreSch	Sus and Exp -	Expulsions IDEA
Short Description	on:		
Long Descriptio	n:		
Group the data	a into sections tha	t can have agg	regates/sub-totals
Grouping	Group by		Group Order
Tier 1	histEnrollment.sp	ecialEdStatus 🖂	Ascending ~
Tier 2		$\sim$	Ascending ~
Tier 3		$\sim$	Ascending ~
Tier 4		$\sim$	Ascending ~
Tier 5		$\sim$	Ascending ~
Aggregate/Sul	b Total by	Aggregate Type	e
student.person	ID ×	Distinct Count	<u>~</u>
	$\sim$	~	
	$\sim$	~	
	~	~	·
Filter Iden	tifying IDEA Pre	school Studer	nts with Expulsions



# **DISC-10-13: Corporal Punishment**

Click here to expand...

### **Corporal Punishment Indicator**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type.

*Query N	lame	DISC-6 Instances of Corpora	l Punish		
Short De	scri	ption:			
Long Des	scrip	tion:			Ŧ
Filter the	e da	ita			
	ID	*Field	Operator	Value	_ 1
×	1	student.personID ~	~		_ 1
×	2	student.grade ~	~		
×	3	behaviorDetail.resolutionCode $\vee$	= ~	CORP	_ 1
Add	1				_ 1
					_ 1
Logical	Exp	pression (Optional):			
If logical Allowed Example	exp syn e Sy	ression is left blank, all operators nbols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 ANI	will be applied. D (NOT 5 OR 6))		
_					
		Filter Identifying	Students with a	Corporal Punishment Indicator	

#### **Corporal Punishment Indicator with IDEA**



	Name: DISC-3 Instances of Corpora	al Punishment IDEA	
Short D	escription:		
Long De	escription:		Ŧ
Filter tl	he data		
	ID *Field	Operator	Value
×	1 student.personID ~	~ ~	
×	2 student.gender ~	×	
×	3 student.raceEthnicityFed ~	~	
×	4 student.grade ~	×	
×	5 behaviorDetail.resolutionCode ~	= ~	CORP
×	6 histEnrollment.specialEdStatus ~	= ~	Y 💌
×	7 histEnrollment.disability1 ~	IS NOT NULL V	]
×	8 histcal.endYear V	= ~	2018
×	9 function.Behavior Resolution ~	>= ~	
Add			
-			
*Query I			
	Name: DISC-3 Instances of Corpora	I Punishment IDEA	]
Short De	Name: DISC-3 Instances of Corpora	I Punishment IDEA	]
Short De	Name: DISC-3 Instances of Corpora escription: escription:	I Punishment IDEA	• •
Short De Long De Group 1	Name: DISC-3 Instances of Corpora escription: escription: the data into sections that can have	I Punishment IDEA	
Short De Long De Group 1 Groupin	Name: DISC-3 Instances of Corpora escription: escription: the data into sections that can have ng Group by	l Punishment IDEA	
Short De Long De Group 1 Groupit Tier 1 Tier 2	Name: DISC-3 Instances of Corpora escription: scription: the data into sections that can have ng Group by histEnrollment.specialEdStatus	e aggregates/sub-to Group Order	
Short De Long De Group 1 Groupin Tier 1 Tier 2 Tier 3	Name: DISC-3 Instances of Corpora escription: the data into sections that can have ng Group by histEnrollment.specialEdStatus	aggregates/sub-to Group Order Ascending ~ Ascending ~ Ascending ~	± tals
Short De Long De Group 1 Groupin Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	Name: DISC-3 Instances of Corpora escription: the data into sections that can have ng Group by histEnrollment.specialEdStatus	e aggregates/sub-to Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Short De Long De Group 1 Group 1 Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggreg student	Name: DISC-3 Instances of Corpora escription: scription: the data into sections that can have ng Group by histEnrollment.specialEdStatus	e aggregates/sub-to Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Sype ~	
Short De Long De Group 1 Group 1 Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggreg Student	Name: DISC-3 Instances of Corpora escription: the data into sections that can have ng Group by histEnrollment.specialEdStatus ate/Sub Total by Aggregate T personID V	e aggregates/sub-to Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Sype ~ ~	tals
Short De Long De Group 1 Tier 1 Tier 2 Tier 3 Tier 3 Tier 4 Tier 5 Aggreg	Name: DISC-3 Instances of Corpora escription: the data into sections that can have histEnrollment.specialEdStatus histEnrollment.specialEdStatus histerSub Total by Aggregate T personID	e aggregates/sub-to Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Sype ~ ~	tals
Short De Long De Group 1 Group 1 Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggreg student	Name: DISC-3 Instances of Corpora escription: the data into sections that can have ng Group by histEnrollment.specialEdStatus histe/Sub Total by Aggregate T personID ~ >	Punishment IDEA	tals
Short De Long De Group 1 Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggreg Student	Name: DISC-3 Instances of Corpora escription:  the data into sections that can have ng Group by histEnrollment.specialEdStatus pate/Sub Total by Aggregate T personID  Filter Identifying IDE4	e aggregates/sub-to Group Order Ascending ~ Ascending ~ Ascending ~ Ascending ~ Students with	Tals

### **Instances of Corporal Punishment**

*Query Name: DISC-6 Instances of Corporal Punish		
Short Description:		
Long Description:		+
Filter the data		
ID *Field Operator Value		
X 1 student.personID V		
X 2 student.grade V		
3 behaviorDetail.resolutionCode > = > CORP	~	
Add		
Logical Expression (Optional):		
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs		
Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))		

*Query Name:	DISC-6 Instances of Corporal P	Punish				
Short Description	n:					
Long Descriptio	n:					
Group the data into sections that can have aggregates/sub-totals						
Grouping	Group by	Group Order				
Tier 1	behaviorDetail.resolutionCode ~	Ascending ~				
Tier 2	~	Ascending ~				
Tier 3	~	Ascending ~				
Tier 4	~	Ascending ~				
Tier 5	~	Ascending ~				
Aggregate/Sub Total by Aggregate Type behaviorDetail.resolutionCode > Record Count > > > > > > > > >						
Filter Identif	ying Number of Instances of for Students in Grades	f Corporal Punishment K-12				

### **Instances of Corporal Punishment with IDEA**

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Guery Name. Discromistances of corporal Punish IDEA	
Short Description:	
Long Description.	+
Filter the data	
ID *Field Operator Value	
X 1 student.personID V	]
X 2 student.grade V V	]
X 3 behaviorDetail.resolutionCode > = > CORP	]
	] 1
5     histEnrollment.disability1     V     IS NOT NULL     V	
K   6   histcal.endYear   ✓        2018	]
Add	
Klasiad analasia is 100 klasta all secontas vill to confied	.::
Allowed symbols: AND OR NOT ( ) IDs	
Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	_
"Query Name" DISC-6 Instances of Corporal Punish IDEA	
Short Description:	
Short Description: Long Description: Group the data into sections that can have aggregates/sub-totals	
Short Description: Long Description: Group the data into sections that can have aggregates/sub-totals Grouping Group by Group Order	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus          Ascending          Y         Ascending	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus          Ascending          Tier 3	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus          Ascending          Tier 3          Tier 4	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Tier 1       histEnrollment.specialEdStatus > Ascending >         Tier 2       >         Y       Ascending >         Tier 4       >         Tier 5       >	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus          Ascending          Tier 3          Tier 4          Tier 5          Aggregate/Sub Total by       Aggregate Type	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus ×         Ascending ×         Tier 3       ×         Tier 4       ×         Tier 5       ×         Aggregate/Sub Total by       Aggregate Type         behaviorDetail.resolutionCode ×       Record Count ×	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus × Ascending ×         Tier 2       ×         Xestending ×         Tier 3       ×         Xestending ×         Tier 4       ×         Xestending ×         Ascending ×	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group Order         Tier 1       histEnrollment.specialEdStatus ×         Ascending ×         Tier 3       ×         X       Ascending ×         Ascending ×         Tier 4       ×         X       Ascending ×         Y       ×	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Bitter in the intervention of the interventi	
Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Group of the data into sections that can have aggregates/sub-totals         Group of the data into sections that can have aggregates/sub-totals         Group of the data into sections that can have aggregates/sub-totals         Group of the data into sections that can have aggregates/sub-totals         Ascending ~	

# **DISC-14a-21: Discipline of Students**



# With and Without Disabilities

Click here to expand...

### Discipline of Students with Disabilities -Expulsions with Educational Services


Infinite	$\sim$
Carr	ipus

*Query Name: Disc-9e IDEA Expulsions with Ed Services	
Short Description:	
Long Description:	+
Filter the data	
ID *Field Operator Value	_ 1
X 1 student.personID v	]
× 2 student.stateID V	
X 3 student.gender V	
X 4 student.raceEthnicityFed V	
5 behaviorDetail.resolutionCode ~ = ~ EXP	
★     6     histEnrollment.specialEdStatus ∨] =     ∨     Y	
X 7 [histcal.endYear V] = V 2018	
8 histEnrollment.grade V NOT IN V PK	
9     function.behavior resolution     >=     1	
X 10 behaviorDetail.serviceProvided ~ = ~ 1	
Add	
Logical Expression (Optional):	_
If logical expression is left blank, all operators will be applied.	
Allowed symbols: AND UR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	

*Query Name:	Disc-9e IDEA E	xpulstions with E	d Services
Short Descripti	on:		
Long Descriptio	on:		
Group the dat	a into sections tha	t can have agg	regates/sub-totals
Grouping	Group by		Group Order
Tier 1	student.gender	~	Ascending ~
Tier 2	student.raceEthni	cityFed ~	Ascending ~
Tier 3		~ ×	Ascending ~
Tier 4		$\sim$	Ascending ~
Tier 5		~	Ascending ~
Aggregate/Su	b Total by	Aggregate Typ	e
student.gende	r ~	Record Count >	<u>~</u>
student.raceE	thnicityFed 🛛 🖂	Record Count >	<u>~</u>
	~	×	/
	~	×	/
_			
Filter Idei	ntifying Disciplin	e of Students	with Disabilities -
	Expulsions with	Educational	Services

# Discipline of Section 504 Students with Disabilities - Expulsions with Educational Services



Infinite	C.	
Can	nïpu	S

*Query N	ame	Disc-9e IDEA Expulstions with	Ed Services 504	]	
Short De	scrip	tion:			
Long Des	script	iion:			÷
Filter the	e da	ta			
	ID	*Field	Operator	Value	
×	1	student.personID ~	~		
×	2	student.stateID ~	~		
×	3	student.gender ~	~		
×	4	student.raceEthnicityFed ~	~		
×	5	behaviorDetail.resolutionCode ~	= ~	EXP	•
×	6	histEnrollment.specialEdStatus ~	~	Y	
×	7	histcal.endYear ~	= ~	2018	•
×	8	function.Behavior Resolution ~	> ~	1	•
×	9	histEnrollment.grade ~	NOT IN ~	РК	
×	10	behaviorDetail.serviceProvided ~	= ~	1	•
×	11	histEnrollment.section504 V	= ~	1	•
×	12	histEnrollment.disability1 ~	IS NOT NULL $\sim$		
Add	1				
Logical	Exp	ression (Ontional):			
Logical	LAP				
If logical	exp	ression is left blank, all operators wi	l be applied.		.::
Allowed Example	sym e Syr	bols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 AND (	NOT 5 OR 6))		

Long Descrip	tion:	
Group the d	ata into sections that can have	aggregates/sub-totals
Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	✓ Ascending ✓
Tier 2		✓ Ascending ✓
Tier 3		✓ Ascending ✓
Tier 4		✓ Ascending ✓
Tier 5		$\sim$ Ascending $\sim$
A	A	T
Aggregate/S	Aggregate	e lype
student.pers		
		~
	~	
	×	

# Discipline of Students with Disabilities -Expulsions without Educational Services





*Query Name:	Disc-9f IDEA Expulstions with	out Ed Servio	ces	]		
Short Description:						
Long Description:						+
Filter the data						
ID *Fiel	d	Operator		Value		
X 1 stud	lent.personID ~		~			
X 2 stud	lent.stateID ~		$\sim$			
🗙 3 stud	lent.gender 🗸 🗸		~			
🗙 4 stud	lent.raceEthnicityFed ~		~			
🗙 5 beha	aviorDetail.resolutionCode 🗸	=	~	EXP	~	
× 6 hist	Enrollment.specialEdStatus ~	=	~	Y	~	
× 7 histo	cal.endYear V	=	~	2018	~	
× 8 histF	Enrollment.orade	NOT IN	~	PK		
× 9 funct	tion behavior resolution	>=		1	~	
		-		0		
∧ io bena			~	U	~	
Add						
Logical Expressi	on (Optional):					
If logical expression	on is left blank, all operators wil	l be applied.				
Example Syntax:	(1 AND (2 OR 3) AND 4 AND (	NOT 5 OR 6	))			
_		-	_			_
*Query Name:	Disc-9f IDEA Expulstion	is without l	Ed Service	s		
Short Descriptio	on:					
Long Description	n:					
Group the data	a into sections that can h	ave aggre	gates/sul	b-totals		
Grouping	Group by	G	roup Ord	er		
Tier 1	student.gender	~ /	Ascending	$\sim$		
Tier 2	student.raceEthnicityFed	× /	Ascending	~		
Tier 3		× /	Ascending	~		
Tier 4			Ascending	×		
THEF 5		~ [/	scending			
Aggregate/Sub	b Total by Aggree	ate Type	1			
student.gender	✓ Record	Count ~				

 $\sim$ 

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Filter Identifying Discipline of Students with Disabilities - Expulsions without Educational Services

# Discipline of Section 504 Students with Disabilities - Expulsions without Educational Services





*Query N	ame	Disc-9f IDEA Expulsions wit	hout Ed Services 50	4	]	
Short De	scrip	tion:				
Long Des	script	ion:				٠
Filter the	e dat	ta				
	ID	*Field	Operator		Value	
×	1	student.personID ~		$\sim$		
×	2	student.stateID ~		$\sim$		
×	3	student.gender ~		$\sim$		
×	4	student.raceEthnicityFed ~		$\sim$		
×	5	behaviorDetail.resolutionCode ~	=	$\sim$	EXP	
×	6	histEnrollment.specialEdStatus	/	$\sim$		
×	7	histcal.endYear ~	=	$\sim$	2018	
×	8	function.Behavior Resolution	>	$\sim$	1	
×	9	histEnrollment.grade ~	NOT IN	$\sim$	PK	
×	10	behaviorDetail.serviceProvided ~	=	$\sim$	0	
×	11	histEnrollment.section504 ~	=	$\sim$	1	
×	12	histEnrollment.disability1 ~	IS NOT NULL	~	]	
Add	1					
Lankel	Ene	reaction (Ontionelly				
Logical	схр	ression (Optional):				
If logical	expr	ression is left blank, all operators v	vill be applied.			:
Allowed Example	sym e Syr	bols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 AND	(NOT 5 OR 6))			

*Query Name:	Disc-9f IDEA Exp	ulstions without	Ed Services 504
Short Description	on:		
Long Description	in:		
Group the dat	a into sections that	can have aggr	egates/sub-totals
			5
Grouping	Group by	C	Group Order
Tier 1	histEnrollment.sect	tion504 🖂	Ascending 🖂
Tier 2		~ .	Ascending 🖂
Tier 3		~	Ascending 🖂
Tier 4		~	Ascending 🖂
Tier 5		~	Ascending 🖂
Aggregate/Su	b Total by A	agregate Type	
student.persor		Distinct Count ~	~
· · · ·	~	~	T
	$\sim$	~	1
	$\sim$	~	]

# Discipline of Students with Disabilities -Expulsions Under Zero-Tolerance



nfinite Campus	

*Query Na	ame	Disc-9g IDEA Expulsions Zero	Tolerance	]	
Short Des	scrip	tion:			
Long Des	crip	tion:			+
Filter the	e da	ta			
	ID	*Field	Operator	Value	
×	1	student.personID ~	~		
×	2	student.stateID ~	~		
×	3	student.gender ~	~		
×	4	student.raceEthnicityFed ~	~		
×	5	behaviorDetail.resolutionCode ~	= ~	EXP	]
×	6	histEnrollment.specialEdStatus ~	= ~	Y	]
×	7	histcal.endYear ~	= ~	2018	]
×	8	histEnrollment.grade ~	NOT IN ~	РК	
×	9	function.behavior resolution ~	>= ~	1 💌	]
×	10	behaviorDetail.zeroTolerance ~	= TRUE ~		
Add	]				
Logical	Exp	pression (Optional):			
lf logical Allowed Example	exp sym Syr	ression is left blank, all operators wi bols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 AND (	ll be applied. NOT 5 OR 6))		

Short Descrip	tion:		
Long Descrip	tion:		
Group the d	ata into sections that	t can have agg	regates/sub-totals
Grouping	Group by		Group Order
Tier 1	student gender	~	Ascending V
Tier 2	student.raceEthnic	citvFed 🗸	Ascending ~
Tier 3		~	Ascending ~
Tier 4		~	Ascending ~
Tier 5		$\sim$	Ascending ~
	ub Total by	Aggregate Typ	e
Aggregate/S		Record Count >	<u>~</u>
Aggregate/S	ler 🖂		
Aggregate/S student.geno student.race	ler	Record Count	<u></u>
Aggregate/S student.geno student.race	ler ~ EthnicityFed ~ ~	Record Count	
Aggregate/S student.geno student.race	ler × EthnicityFed × ×	Record Count	

# Discipline of Section 504 Students with Disabilities - Expulsions Under Zero-Tolerance





*Query Name: Disc-9g IDEA Expulsions Zero Tolerance 504	
Short Description:	
Long Description:	+
Filter the data	
ID *Field Operator Value	
X 1 student.personID V	
X 2 student.stateID V	
X 3 student.gender V	
X 4 student.raceEthnicityFed > >	
5 behaviorDetail.resolutionCode ~ = ~ EXP	
K 6 histEnrollment.specialEdStatus V = V V	
X         7         histcal.endYear         ∨         =         ∨         2018	
X 8 [function.Behavior Resolution ~] > ~ 1	
9 histEnrollment.grade V NOT IN V PK	
X 10 behaviorDetail.zeroTolerance > = TRUE >	
X 11 histEnrollment.section504 ~ = 1	
12 histEnrollment.disability1 V IS NOT NULL V	
Add	
Logical Expression (Optional):	
If logical expression is left blank, all operators will be applied.	1
Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	

Short Description:         Long Description:         Group the data into sections that can have a         Grouping       Group by         Tier 1       histEnrollment.section504         Tier 2	ggregates/sub-totals Group Order ✓ Ascending ✓ ✓ Ascending ✓
Long Description:         Group the data into sections that can have a         Grouping       Group by         Tier 1       histEnrollment.section504         Tier 2	ggregates/sub-totals Group Order Ascending ~ Ascending ~
Group the data into sections that can have a         Grouping       Group by         Tier 1       histEnrollment.section504         Tier 2	ggregates/sub-totals Group Order Ascending ~
Grouping     Group by       Tier 1     histEnrollment.section504       Tier 2	Group Order
Tier 1         histEnrollment.section504           Tier 2	<ul> <li>✓ Ascending ✓</li> <li>✓ Ascending ✓</li> </ul>
Tier 2 Tier 3 Tier 4 Tier 5	✓ Ascending ✓
Tier 3 Tier 4 Tier 5	
Tier 4 Tier 5	✓ Ascending ✓
Tier 5	✓ Ascending ✓
	✓ Ascending ✓
Aggregate/Sub Total by Aggregate T	уре
student.personID V Distinct Cou	nt 🗠
×	~
×	~
×	~

Disabilities - Expulsions Under Zero-Tolerance

#### **Transfer to Alternative School for Students** with Disabilities





*Query Na	me:	Disc-10 IDEA Expulstions Tran	sfer Alt	]	
Short Desc	cripti	on:			
Long Desc	riptio	on:			+
Filter the	data				
	ID *F	Field	Operator	Value	- 1
×	1 5	student.personID ~	~		- 1
×	2 5	student.stateID ~	~		- 1
×	3 5	student.gender ~	~		- 1
×	4 s	student.raceEthnicityFed ~	~		- 1
×	5 t	pehaviorDetail.resolutionCode 🗸	= ~	EXP	- 1
×	6	histEnrollment.specialEdStatus $\vee$	= ~	Y	
×	7	nistcal.endYear ~	= ~	2018	
×	8 1	nistEnrollment.grade ~	NOT IN ~	РК	
×	9 [f	unction.behavior resolution ~	>= ~	1	
×	10 <u>t</u>	pehaviorDetail.serviceProvided $\vee$	= ~	ALT 💌	- 1
Add					- 1
Logical E	xpre	ession (Optional):			- 1
If logical e	xpre	ssion is left blank, all operators wil	l be applied.		
Example S	ymbo Synta	ax: (1 AND (2 OR 3) AND 4 AND (1	NOT 5 OR 6))		

Long Description:         Group the data into sections that can have aggregates/sub-tota         Grouping       Group by         Group ing       Student.gender         V       Ascending          Tier 2       Student.raceEthnicityFed         Tier 3       V	als
Group the data into sections that can have aggregates/sub-tota         Grouping       Group by       Group Order         Fier 1       student.gender       Ascending          Fier 2       student.raceEthnicityFed       Ascending          Fier 3        Ascending	als
Grouping     Group by     Group Order       Fier 1     student.gender        Ascending        Fier 2     student.raceEthnicityFed        Ascending        Fier 3	
Grouping         Group by         Group Order           Tier 1         student.gender          Ascending            Tier 2         student.raceEthnicityFed          Ascending            Tier 3	
Tier 1     student.gender      Ascending        Tier 2     student.raceEthnicityFed      Ascending        Tier 3	
Tier 2         student.raceEthnicityFed         Ascending ~           Tier 3         ~         Ascending ~	
Tier 3	
Tier 4	
Tier 5 V Ascending V	
Aggregate/Sub Total by Aggregate Type	
student.gender V Record Count V	
× ×	

# Discipline of Students without Disabilities -Expulsions with Educational Services





*Query I	Name: Disc-7e non-IDEA Expulsions	with Ed Services	]	
Short De	escription:			
Long De	escription:			+
Filter th	ne data			
	ID *Field	Operator	Value	
$\mathbf{X}$	1 student.personID ~	~		
×	2 student.stateID ~	~		
×	3 student.gender ~	×		
×	4 student.raceEthnicityFed ~	×		
×	5 behaviorDetail.resolutionCode ~	= ~	EXP	
×	6 histEnrollment.specialEdStatus ~	= ~	N	
×	7 histcal.endYear ~	= ~	2018	
×	8 histEnrollment.grade ~	NOT IN ~	РК	
$\mathbf{x}$	9 function.behavior resolution ~	>= ~	1 💌	
×	10 behaviorDetail.serviceProvided ∨	= ~	1	
Add				
Logica	I Expression (Ontional)			
Logica				
lf logica	I expression is left blank, all operators w	ill be applied.		.::
Allowed	Symbols: AND OR NOT ( ) IDs			
слатир				

*Query Name	Disc-7e non-IDEA	Expulstions w	ith Ed Services
Short Descrip	otion:		
Long Descrip	tion:		
Group the d	ata into sections that o	can have agg	regates/sub-totals
Grouping	Group by		Group Order
Tier 1	student.gender	$\sim$	Ascending ~
Tier 2	student.raceEthnicit	tyFed 🖂	Ascending ~
Tier 3		~	Ascending ~
Tier 4		$\sim$	Ascending ~
Tier 5		$\sim$	Ascending ~
Aggregate/S	ub Total by A	ggregate Type	e
student.gend	ler	Record Count	_
student.race	EthnicityFed V	Record Count N	4
	~	~	4
	~	~	<u></u>
Filter Ide	ntifying Discipline o	of Students I	without Disabilities
	Expulsions with	Educational	Services

# Discipline of Students without Disabilities -Expulsions without Educational Services



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*Query N	lame	Disc-7f non-IDEA Expulstion	ns wit	thout Ed Services	]	
Short De	scrip	otion:				
Long Des	scrip	tion:				+
Filter the	e da	ta				
	ID	*Field	0	Operator	Value	
×	1	student.personID	<u>~</u> [	~		
×	2	student.stateID	-	~		
×	3	student.gender	<u> </u>	~		
×	4	student.raceEthnicityFed	<u> </u>	~		
×	5	behaviorDetail.resolutionCode	<u> </u>	= ~	EXP	
×	6	histEnrollment.specialEdStatus	~ =	= ~	N	
×	7	histcal.endYear	<u> </u>	= ~	2018	
×	8	histEnrollment.grade	<u> </u>	NOT IN V	РК	
×	9	function.behavior resolution	-	>= ~	1	
×	10	behaviorDetail.serviceProvided	-	= ~	0	
Add						
Logical	Exp	pression (Optional):				
If logical Allowed	exp svm	ression is left blank, all operators bols: AND OR NOT ( ) IDs	will b	pe applied.		
Example	e Sy	ntax: (1 AND (2 OR 3) AND 4 ANI	D (NC	OT 5 OR 6))		

Short Descriptio	n:			
Long Description	1:			
Group the data	into sections	tha	t can have agg	regates/sub-totals
Grouping	Group by			Group Order
Tier 1	student.gende	r	~	Ascending ~
Tier 2	student.raceEt	hni	cityFed 🛛 🖂	Ascending ~
Tier 3			$\sim$	Ascending ~
Tier 4			$\sim$	Ascending ~
Tier 5			~	Ascending ~
Aggregate/Sub	Total by		Aggregate Typ	e
student.gender		$\sim$	Record Count	<u>~</u>
student.raceEth	nicityFed	$\sim$	Record Count	<u> </u>
		$\sim$	,	4
		$\sim$	,	
_				
Filter Identi	fying Discipl	ine	of Students	without Disabilities

#### Discipline of Students without Disabilities -Expulsions Under Zero-Tolerance



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Cam	pus

Short Description: Long Description:  Filter the data   Filter the data   D *Field Operator Value  X 1 student.personID V 2 student.stateID V 2 st	*Query Name:	Disc-7g non-IDEA Expulsions 2	Zero Tolerance	]	
Long Description:               Filter the data           Filter the data                N             *	Short Description:				
Filter the data     ID        ID	Long Description:				÷
ID *Field Operator Value   X 1 student.personID    X 2 student.stateID    X 3 student.gender    X 4 student.raceEthnicityFed    X 4 student.raceEthnicityFed    X 5 behaviorDetail.resolutionCode =   X 6 histEnrollment.specialEdStatus =   X 7 histeal.endYear =   X 8 histEnrollment.grade NOT IN   Y 9 function.behavior resolution >=   X 10 behaviorDetail.zeroTolerance = TRUE	Filter the data				
X 1 student.personID   X 2 student.stateID   X 3 student.gender   X 4 student.raceEthnicityFed   X 4 student.raceEthnicityFed   X 5 behaviorDetail.resolutionCode   X 5 behaviorDetail.resolutionCode   X 6 histEnrolIment.specialEdStatus   X 7 histCal.endYear   X 7 histCal.endYear   X 8 histEnrolIment.grade   NOT IN PK   X 9   function.behavior resolution   >= 1	ID *Fiel	Id	Operator	Value	
X       2       student.stateID          X       3       student.gender          X       4       student.raceEthnicityFed          X       4       student.raceEthnicityFed          X       5       behaviorDetail.resolutionCode       =          X       6       histEnrollment.specialEdStatus       =          X       7       histeal endYear       =        2018         X       8       histEnrollment.grade       NOT IN            X       9       function.behavior resolution       >=       1           X       9       function.behavior resolution       >=       1           Add	X 1 stud	dent.personID ~	~		
X       3       student.gender       ✓         X       4       student.raceEthnicityFed       ✓         X       5       behaviorDetail.resolutionCode       =       ✓ EXP         X       6       histEnrollment.specialEdStatus       =       ✓ N         X       6       histEnrollment.grade       ×       N       ✓         X       7       histEnrollment.grade       ×       NOT IN       ✓       PK         X       9       function.behavior resolution       >=       ✓       1       ✓         X       10       behaviorDetail.zeroTolerance       = TRUE       ✓       ✓         Add	X 2 stud	dent.stateID ~	~		
X       4       student.raceEthnicityFed       ✓         X       5       behaviorDetail.resolutionCode       =       ✓         X       6       histEnrollment.specialEdStatus       =       ✓         X       6       histEnrollment.specialEdStatus       =       ✓         X       7       histCal.endYear       =       ✓       2018         X       8       histEnrollment.grade       NOT IN       PK         X       9       function.behavior resolution       >=       1         X       10       behaviorDetail.zeroTolerance       = TRUE       ✓         Add	🗙 3 stud	dent.gender ~	~		
<ul> <li>5 behaviorDetail.resolutionCode ~ = ~ EXP</li> <li>6 histEnrollment.specialEdStatus ~ = ~ N</li> <li>7 histcal.endYear ~ = ~ 2018</li> <li>8 histEnrollment.grade ~ NOT IN ~ PK</li> <li>9 function.behavior resolution ~ &gt;= ~ 1</li> <li>10 behaviorDetail.zeroTolerance ~ = TRUE ~</li> <li>Add</li> </ul>	🗙 4 stud	dent.raceEthnicityFed ~	~		
K 6 histEnrollment.specialEdStatus ~ = ~ N X 7 histcal.endYear ~ = ~ 2018 X 8 histEnrollment.grade ~ NOT IN ~ PK 9 function.behavior resolution ~ >= ~ 1 X 9 function.behavior resolution ~ >= ~ 1 X 10 behaviorDetail.zeroTolerance ~ = TRUE ~ Add Logical Expression (Optional):	∑ <sup>5</sup> beh	aviorDetail.resolutionCode	= ~	EXP	
X 7 histcal.endYear	🗙 6 hist	Enrollment.specialEdStatus $\vee$	= ~	N	
X 8   histEnrollment.grade   NOT IN   PK      Y 9   function.behavior resolution   >=   10   behaviorDetail.zeroTolerance   = TRUE      Add Logical Expression (Optional):	X 7 hist	cal.endYear ~	= ~	2018	
Y       9       function.behavior resolution       >=       ∨       1         Y       10       behaviorDetail.zeroTolerance       =       TRUE       ∨         Add	🗙 8 hist	Enrollment.grade ~	NOT IN ~	РК	
X 10 behaviorDetail.zeroTolerance     Add   Logical Expression (Optional):	¥ 9 func	ction.behavior resolution $\sim$	>= ~	1	
Add Logical Expression (Optional):	X 10 beh	aviorDetail.zeroTolerance 🗸	= TRUE ~		
Logical Expression (Optional):	Add				
If logical expression is left blank, all operators will be applied.	Logical Express	ion (Optional):			
f logical expression is left blank, all operators will be applied.					
If logical expression is left blank, all operators will be applied.					
	If logical expression	on is left blank, all operators will	be applied.		
Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	Allowed symbols: Example Syntax:	: AND OR NOT ( ) IDs (1 AND (2 OR 3) AND 4 AND (N	IOT 5 OR 6))		

*Query Name	: Disc-7g no	on-IDEA Exp	ulstions Ze	ero Tolerance	
Short Descrip	tion:				
Long Descrip	tion:				
Group the d	ata into sectio	ns that can I	nave aggi	regates/sub-to	tals
Grouping	Group by			Group Order	1
Tier 1	student.gen	der	$\sim$	Ascending ~	
Tier 2	student.race	eEthnicityFeo	× –	Ascending ~	
Tier 3			$\sim$	Ascending $\sim$	
Tier 4			$\sim$	Ascending $^{\vee}$	
Tier 5			$\sim$	Ascending $ \smallsetminus $	
Aggregate/S	ub Total by	Aggre	gate Type	•	
student.gend	ler	Kecor	d Count 🚿	< l >	
student.race	EthnicityFed	Record	d Count 🚿	×	
		~	~	· [	
		~	~	·	
<u> </u>		·**			
		Ť		_	_
_	_	~	_	_	-
Filter Idea	atifying Disci	v I	idents w	_ iithout Disah	ilitie

# **Transfer to Alternative School for Students** without Disabilities



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Carr	ipus

*Query N	ame	: Disc-8a non-IDEA Expulstions	Trans Alt School	]	
Short De	scrip	tion:			
Long Des	scrip	tion:			÷
Filter the	e da	ta			
	ID	*Field	Operator	Value	
×	1	student.personID ~	~		- 1
×	2	student.stateID ~	~		
×	3	student.gender ~	~		
×	4	student.raceEthnicityFed ~	~ ~		
×	5	behaviorDetail.resolutionCode ~	= ~	EXP	
×	6	histEnrollment.specialEdStatus ~	= ~	N	
×	7	histcal.endYear ~	= ~	2018	
×	8	histEnrollment.grade ~	NOT IN ~	РК	
×	9	function.behavior resolution ~	>= ~	1	
×	10	behaviorDetail.serviceProvided ~	= ~	ALT 💌	
Add					
Logical	Exp	pression (Optional):			
If logical	exp	ression is left blank, all operators wil	l be applied.		
Example	e Sy	ntax: (1 AND (2 OR 3) AND 4 AND (	NOT 5 OR 6))		

*Query Name	E Disc-8a non-IDEA Exp	pulstions Trans Alt School
Short Descrip	otion:	
Long Descrip	tion:	
Group the d	ata into sections that can	have aggregates/sub-totals
Grouping	Group by	Group Order
Tier 1	student.gender	✓ Ascending ✓
Tier 2	student.raceEthnicityFe	d V Ascending V
Tier 3		✓ Ascending ✓
Tier 4		✓ Ascending ✓
Tier 5		✓ Ascending ✓
Aggregate/S	Sub Total by Aggr	egate Type
student.gen	der 🗸 Reco	ord Count ~
student.race	EthnicityFed 🛛 🖂 Reco	ord Count ~
	~	~
	~	~
	· · ·	
_		
Filter Ider	ntifying Transfer to Alte	ernative School for Stude

#### Discipline of Students with Disabilities -Corporal Punishment





*Query Nam	e: Disc-9a IDEA received corp pu	in		
Short Descri	ption:			
Long Descrip	otion:			÷
Filter the da	ata			
ID	*Field	Operator	Value	
<b>X</b> 1	student.personID ~	~		
× 2	student.stateID ~	~		
<b>X</b> <sup>3</sup>	student.gender ~	~		
× 4	student.raceEthnicityFed ~	~		
<b>X</b> 5	behaviorDetail.resolutionCode ~	= ~	CORP	
★ 6	histEnrollment.specialEdStatus ~	= ~	Y	
<b>X</b> 7	histcal.endYear ~	= ~	2018	
★ 8	histEnrollment.grade ~	NOT IN ~	РК	
× 9	function.Behavior Resolution	>= ~	1	
Add				
Logical Ex	nression (Ontional):			
If logical exp	pression is left blank, all operators wi	ll be applied.		
Allowed syn Example Sy	nbols: AND OR NOT ( ) IDs /ntax: (1 AND (2 OR 3) AND 4 AND (	(NOT 5 OR 6))		

Short Description:         Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group order         Tier 1       student.gender         Student.raceEthnicityFed       Ascending ~         Tier 3       ~         Tier 4       ~         Tier 5       ~         Aggregate/Sub Total by       Aggregate Type         student.gender       ~	Query Name.	DISC-98 IDEA re	ceivea corp pun	
Long Description:         Group the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Grouping       Group by         Group of the data into sections that can have aggregates/sub-totals         Group of the data into sections that can have aggregates/sub-totals         Group of the data into sections that can have aggregates/sub-totals         Tier 1       student.gender         Tier 2       student.raceEthnicityFed         Ascending ~         Tier 3       ~         Tier 4       ~         Tier 5       ~         Aggregate/Sub Total by       Aggregate Type         student.gender       ~	Short Description	in:		
Group the data into sections that can have aggregates/sub-totals         Grouping       Group by       Group Order         Tier 1       student.gender       Ascending ~         Tier 2       student.raceEthnicityFed       Ascending ~         Tier 3       ~       Ascending ~         Tier 4       ~       Ascending ~         Tier 5       ~       Ascending ~         Student.gender       ~       Ascending ~         Student.gender       ~       Ascending ~	Long Descriptio	n:		
Grouping     Group by     Group Order       Tier 1     student.gender     Ascending ~       Tier 2     student.raceEthnicityFed     Ascending ~       Tier 3     ~     Ascending ~       Tier 4     ~     Ascending ~       Tier 5     ~     Ascending ~       Aggregate/Sub Total by     Aggregate Type       student.gender     ~     Record Count ~	Group the data	a into sections tha	t can have agg	regates/sub-totals
Tier 1       student.gender       ✓       Ascending ✓         Tier 2       student.raceEthnicityFed       ✓       Ascending ✓         Tier 3       ✓       Ascending ✓         Tier 4       ✓       Ascending ✓         Tier 5       ✓       Ascending ✓         Aggregate/Sub Total by       Aggregate Type         student.gender       ✓       Record Count ✓	Grouping	Group by		Group Order
Tier 2       student.raceEthnicityFed       ✓       Ascending ✓         Tier 3       ✓       Ascending ✓         Tier 4       ✓       Ascending ✓         Tier 5       ✓       Ascending ✓         Aggregate/Sub Total by       Aggregate Type         student.gender       ✓       Record Count ✓	Tier 1	student.gender	$\sim$	Ascending ~
Tier 3        Ascending          Tier 4        Ascending          Tier 5        Ascending          Aggregate/Sub Total by       Aggregate Type         student.gender        Record Count	Tier 2	student.raceEthni	cityFed 🛛 🗠	Ascending ~
Tier 4	Tier 3		~	Ascending ~
Tier 5     V     Ascending       Aggregate/Sub Total by     Aggregate Type       student.gender     V     Record Count	Tier 4		$\sim$	Ascending ~
Aggregate/Sub Total by         Aggregate Type           student.gender	Tier 5		$\sim$	Ascending ~
student.gender V Record Count V	Aggregate/Sul	o Total by	Aggregate Typ	e
		~	Record Count >	×.
student.raceEthnicityFed V Record Count V	student.gender	nnicitvFed 🛛 🗸	Record Count	×.
× ×	student.gender student.raceEt			
× ×	student.gender student.raceEt	~	X	

Punishment

# **Discipline of Section 504 Students with Disabilities - Corporal Punishment**



*Query	Name:	Disc-9a IDEA received corp p	oun 504			
Short D	)escript	ion:				
Long D	escripti	on:				
Filter t	he data	a				
	ID *	Field	Operator		Value	
×	1 [	student.personID ~		×		
×	2	student.statelD ~		×		
×	3	student.gender ~		~		]
×	4	student.raceEthnicityFed ~		$\sim$		
×	5	behaviorDetail.resolutionCode 🗸	=	$\sim$	CORP	~
×	6	histEnrollment.specialEdStatus	/	~		
×	7	histcal.endYear ~	=	~	2018	~
×	8	function.Resolution Code V	>=	~	1	~
×	9	histEnrollment.grade ~	NOT IN	$\sim$	РК	
×	10	histEnrollment.section504 ~	=	$\sim$	1	~
×	11 [	histEnrollment.disability1 ~	IS NOT NULL	~	]	
Add	I					
Logio		reastion (Optional)				
Logica	ai Expr	ression (Optional):				

Allowed symbols: AND OR NOT () IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))

*Query Name	: Disc-9a IDEA i	received corp	pun 5	04			
Short Description:							
Long Descript	ion:						
Group the data into sections that can have aggregates/sub-totals							
Grouping	Group by		(	Group Order			
Tier 1	histEnrollment.s	ection504	$\sim$	Ascending 🗸			
Tier 2			× .	Ascending 🖂			
Tier 3			× .	Ascending ~			
Tier 4			× .	Ascending 🖂			
Tier 5			× .	Ascending ~			
Aggregate/Sub Total by Aggregate Type							
student.pers	onID	Distinct C	ount >				
	N	/	~				
	×	/	~				
	×	/	~				

> Filter Identifying Discipline of Section 504 Students with Disabilities - Corporal Punishment

#### Discipline of Section 504 Students with Disabilities - One or More In-School Suspensions





*Query Na	ame	Disc-9b IDEA received ISS 50	4					
Short Des	crip	tion:			I			
Long Des	Long Description:							
Filter the	da	ta			I			
	ID	*Field	Operator	Value	I			
×	1	student.personID ~	~		I			
×	2	student.stateID ~	~		I			
×	3	student.gender ~			I			
×	4	student.raceEthnicityFed ~			I			
×	5	behaviorDetail.resolutionCode 🗸	= ~	ISS	I			
×	6	histEnrollment.specialEdStatus ~			I			
×	7	histcal.endYear ~	= ~	2018	I			
×	8	function.Behavior Resolution ~	>= ~	1	I			
×	9	histEnrollment.grade ~	NOT IN ~	РК	I			
×	10	histEnrollment.section504 ~	= ~	1	I			
×	11	histEnrollment.disability1 ~	IS NOT NULL ~	]	I			
Add					I			
Logical	Exp	ression (Optional):			I			
					I			
					I			
If logical	exp	ression is left blank, all operators w	ill be applied.					
Example	Syı	ntax: (1 AND (2 OR 3) AND 4 AND	(NOT 5 OR 6))		J			

*Query Name:	Disc-9b IDEA re	ceived ISS 504	
Short Descripti	on:		
Long Description	on:		
Group the dat	a into sections tha	t can have agg	regates/sub-totals
Grouping	Group by	1 - <b>50</b> 4	Group Order
Tier 1	histEnrollment.see	ction504 ×	Ascending ~
Tier 2		~	Ascending ~
Tier 3		$\sim$	Ascending ~
Tier 4		$\sim$	Ascending ~
			Assessed
Tier 5		~	Ascending ~
Tier 5 Aggregate/Su	b Total by	Aggregate Typ	Ascending V
Tier 5 Aggregate/Su student.perso	b Total by	Aggregate Type	Ascending V
Tier 5 Aggregate/Su student.perso	b Total by 1ID ~ ~	Aggregate Typ	e
Tier 5 Aggregate/Su student.perso	b Total by nID ~ ~	Aggregate Typ Distinct Count	Ascending V
Tier 5 Aggregate/Su student.perso	b Total by nID ~ ~ ~	Aggregate Typ	Ascending V
Tier 5 Aggregate/Su student.perso	b Total by nID ~ ~ ~ ~	Aggregate Typ	Ascending V

Disabilities - One or More In-School Suspensions

# **DISC-22-27: Out-of-School Suspensions**

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# Discipline of Students without Disabilities -Only One Out-of-School Suspension



*Query Na	ame	Disc-7c non-IDEA received 1	OSS	]	
Short Des	scrip	tion:			
Long Des	crip	tion:			÷
Filter the	e da	ta			
	ID	*Field	Operator	Value	- 1
×	1	student.personID ~	~		- 1
×	2	student.stateID ~	~		
×	3	student.gender ~	~		
×	4	student.raceEthnicityFed ~	~		
×	5	behaviorDetail.resolutionCode ~	= ~	OSS	
×	6	histEnrollment.specialEdStatus ~	= ~	N	
×	7	histcal.endYear 🗸	= ~	2018	
×	8	histEnrollment.grade ~	NOT IN ~	РК	
×	9	function.behavior resolution ~	= ~	1	
Add	]				- 1
Logical	Exp	ression (Optional):			
If logical Allowed Example	exp sym Sy	ression is left blank, all operators w bols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 AND	ill be applied. (NOT 5 OR 6))		
_					

*Query Name:	Disc-7c n	on-IDF	A received 1	05	S	
query Name.	Discore in		Aleceived	00	<u> </u>	
Short Description	on:					
Long Descriptio	on:					
Group the dat	a into sectio	ns tha	t can have	agg	regates/sub-t	otals
Grouping	Group by				Group Order	
Tier 1	student.gen	der		$\sim$	Ascending ~	<
Tier 2	student.rac	eEthni	cityFed	$\sim$	Ascending >	<
Tier 3				$\sim$	Ascending ~	<
Tier 4				$\sim$	Ascending >	<
Tier 5				$\sim$	Ascending >	
Aggregate/Su	b Total by		Aggregate	Тур	e	
student.gende	r	$\sim$	Record Co	unt N	/	
student.raceEt	thnicityFed	$\sim$	Record Co	unt N	×	
		$\sim$		~	<	
		$\sim$		$\sim$	×	
_		-				-

Filter Identifying Non-IDEA Students who Received One Out of School Suspension

# Discipline of Students without Disabilities -More than One Out-of-School Suspension



*Query N	ame:	Disc-7d non-IDEA received mo	re than 1 OSS	]				
Short De	scription:							
Long Des	cription:				+			
Filter the	Filter the data							
	ID *Fie	ld	Operator	Value				
×	1 stu	dent.personID ~	~					
×	2 stu	dent.statelD ~	~					
×	3 stu	dent.gender 🗸 🗸	~					
×	4 stu	dent.raceEthnicityFed ~	~					
×	5 beh	aviorDetail.resolutionCode ~	= ~	OSS	~			
×	6 hist	Enrollment.specialEdStatus ~	= ~	Ν	~			
×	7 hist	cal.endYear ~	= ~	2018	~			
×	8 hist	Enrollment.grade ~	NOT IN ~	РК				
×	9 fund	ction.behavior resolution 🗸 🗸	> ~	1	~			
Add	]							
Logiast	Everence	ion (Ontional)						
Logical	Lxpress							
lf logical	expressi	on is left blank, all operators wil	l be applied.		.::			
Allowed Example	symbols: Syntax:	: AND OR NOT ( ) IDs (1 AND (2 OR 3) AND 4 AND (1	NOT 5 OR 6))					

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Short Descrip	otion:			
.ong Descrip	tion:			
Group the d	ata into sections that c	an have aggi	regates/sub-tot	als
- ·	<b>C</b> 1			
Grouping	Group by		Group Order	
Tior 2	student.gender		Ascending ~	
Tior 3	student.raceEthnicit	vreu ~	Ascending ~	
Tior 4		~~~	Ascending ~	
Tior 5		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ascending ~	
ner 5			Ascending	
Aggregate/S	Sub Total by Ag	gregate Type	e	
student.gen	der VR	ecord Count N	~	
	EthnicityFed V R	ecord Count N	7	
student.race	~	~	7	
student.race			-	
student.race	~	~		
student.race	~	~		_

#### **Discipline of Students with Disabilities - Only One Out-of-School Suspension**





*Query N	lame	Disc-9c IDEA received 1 OSS		]	
Short De	Short Description:				
Long De	scrip	tion:			÷
Filter th	Filter the data				
	ID	*Field	Operator	Value	
×	1	student.personID ~	~		
×	2	student.stateID ~	~		
×	3	student.gender ~	~		
×	4	student.raceEthnicityFed ~	~		
×	5	behaviorDetail.resolutionCode ~	= ~	OSS	
×	6	histEnrollment.specialEdStatus ~	= ~	Y	
×	7	histcal.endYear ~	= ~	2018	
×	8	histEnrollment.grade ~	NOT IN ~	РК	
×	9	function.behavior resolution $\sim$	= ~	1	
Add	7				
Logical	I Exp	pression (Optional):	ill be exclined		
Allowed	If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))				



# Discipline of Section 504 Students with Disabilities - Only One Out-of-School Suspension





*Query N	lame	Disc-9c IDEA received 1 OSS	504	]		
Short De	ort Description:					
Long De	ong Description:					
Filter th	e da	ta				
	ID	*Field	Operator	Value		
×	1	student.personID ~	~			
×	2	student.stateID ~	~			
×	3	student.gender ~	~			
×	4	student.raceEthnicityFed ~	~			
×	5	behaviorDetail.resolutionCode ~	= ~	OSS		
×	6	histEnrollment.specialEdStatus ~	~			
×	7	histcal.endYear ~	= ~	2018		
×	8	function.Behavior Resolution ~	= ~	1		
×	9	histEnrollment.grade ~	NOT IN ~	РК		
×	10	histEnrollment.section504 ~	= ~	1		
×	11	histEnrollment.disability1 ~	IS NOT NULL ~			
Add						
Logical	l Evr	pression (Ontional):				
Logica						
lf la air a			II has applied			
Allowed	sym	nession is left blank, all operators wi nbols: AND OR NOT () IDs	п ве аррпеа.			
Exampl	e Sy	ntax: (1 AND (2 OR 3) AND 4 AND (	NOT 5 OR 6))			

*Query Name	e: Disc-9c IDEA received 1 C	SS 504
Short Descrip	ption:	
Long Descrip	tion:	
Group the d	ata into sections that can hav	e aggregates/sub-totals
Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	✓ Ascending ✓
Tier 2		✓ Ascending ✓
Tier 3		✓ Ascending ✓
Tier 4		✓ Ascending ✓
Tier 5		✓ Ascending ✓
Aggregate/S	Sub Total by Aggregat	e Type
	×	×
	~	~
	~	~

# Discipline of Students with Disabilities - More than One Out-of-School Suspension




*Query I	Name: Disc-9d IDEA received more the	han 1 OSS	]	
Short De	escription:			
Long De	scription:			÷
Filter th	e data			
	ID *Field	Operator	Value	
$\mathbf{X}$	1 student.personID ~	×		
$\mathbf{X}$	2 student.stateID ~	×		
×	3 student.gender ~	· · · ·		
×	4 student.raceEthnicityFed ~	×		
×	5 behaviorDetail.resolutionCode ~	= ~	oss	•
×	6 histEnrollment.specialEdStatus ~	= ~	Y	•
×	7 histcal.endYear ~	= ~	2018	•
×	8 histEnrollment.grade ~	NOT IN ~	РК	
×	9 function.behavior resolution ~	> ~	1	<u>·</u>
Add				
Logico	Expression (Optional)			
Logica	r Expression (Optional):			
				- 1
If logica	l expression is left blank, all operators w	ill be applied.		.::
Allowed	I symbols: AND OR NOT () IDs	(NOT 5 OR 6))		
слатр				

*Query Name:	Disc-9d IDEA re	ceived more than	1 1 OSS			
Short Description	on:					
Long Description:						
Group the data into sections that can have aggregates/sub-totals						
Grouping	Group by		Group Order			
Tier 1	student.gender	$\sim$	Ascending ~			
Tier 2	student.raceEthni	cityFed 🛛 🖂	Ascending ~			
			Assess			
Tier 3		$\sim$	Ascending ~			
Tier 3 Tier 4		~	Ascending ~			
Tier 3 Tier 4 Tier 5		× × ×	Ascending ~ Ascending ~ Ascending ~			
Tier 3 Tier 4 Tier 5 Aggregate/Su	b Total by	Aggregate Typ	Ascending ~ Ascending ~ Ascending ~			
Tier 3 Tier 4 Tier 5 Aggregate/Su student.gende	b Total by	Aggregate Typ	Ascending ~ Ascending ~ Ascending ~			
Tier 3 Tier 4 Tier 5 Aggregate/Su student.gende student.raceEt	b Total by r ~ thnicityFed ~	Aggregate Typ Record Count	Ascending ~ Ascending ~ Ascending ~			
Tier 3 Tier 4 Tier 5 Aggregate/Su student.gende student.raceEt	b Total by r ~ thnicityFed ~ ~	Aggregate Typ Record Count	Ascending ~ Ascending ~ Ascending ~			
Tier 3 Tier 4 Tier 5 Aggregate/Su student.gende student.raceEt	b Total by r ~ ~ thnicityFed ~ ~	Aggregate Typ Record Count	Ascending ~ Ascending ~ Ascending ~			

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than One Out-of-School Suspension

#### Discipline of Section 504 Students with Disabilities - More than One Out-of-School Suspension



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Can	າ້ມີບຣ

*Query Na	*Query Name: Disc-9d IDEA received more than 1 OSS 504								
Short Des	crip	tion:							
Long Des	Long Description:								
Filter the	Filter the data								
	ID	*Field	Operator	Value					
×	1	student.personID ~	~						
×	2	student.stateID ~	~						
×	3	student.gender ~	~						
×	4	student.raceEthnicityFed ~	~						
×	5	behaviorDetail.resolutionCode ~	= ~	oss 💌					
×	6	histEnrollment.specialEdStatus $\vee$	~						
×	7	histcal.endYear ~	= ~	2018					
×	8	function.Behavior Resolution ~	> ~	1					
×	9	histEnrollment.grade ~	NOT IN ~	РК					
×	10	histEnrollment.section504 ~	= ~	1					
×	11	histEnrollment.disability1 ~	IS NOT NULL ~	]					
Add									
Logical	Exp	ression (Optional):							
If logical of Allowed s Example	expi sym Syr	ression is left blank, all operators wil bols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 AND (I	l be applied. NOT 5 OR 6))						

Short Description:         Long Description:         Group the data into sections that can have aggregates/sub         Grouping       Group by         Group Order         Tier 1       histEnrollment.section504         histEnrollment.section504       Ascending         Tier 3          Tier 4          Stored and a section state can have aggregates/sub         Ascending         Tier 3          Ascending         Tier 4          Student.personID          Distinct Count	/ Name:	Disc-9d IDEA re	ceived more	thar	1 OSS 504
Long Description:         Group the data into sections that can have aggregates/sub         Grouping       Group by         Group Orded         Tier 1       histEnrollment.section504       Ascending         Tier 2        Ascending         Tier 3        Ascending         Tier 4        Ascending         Tier 5        Ascending         Student.personID        Distinct Count	Description:			_	
Group the data into sections that can have aggregates/sull         Grouping       Group by       Group Orde         Tier 1       histEnrollment.section504       Ascending         Tier 2        Ascending         Tier 3        Ascending         Tier 4        Ascending         Tier 5        Ascending         Aggregate/Sub Total by       Aggregate Type         student.personID        Distinct Count	Description:				
Grouping Tier 1     Group by     Group Ordet Ascending       Tier 2      Ascending       Tier 3      Ascending       Tier 4      Ascending       Tier 5      Ascending       Ascending       Student.personID        V     V       V     V	the data in	to sections tha	t can have	agg	regates/sub-tota
Tier 1     histEnrollment.section504     Ascending       Tier 2      Ascending       Tier 3      Ascending       Tier 4      Ascending       Tier 5      Ascending       Student.personID       V       Distinct Count	oina Gra	oup by			Group Order
Tier 2          Ascending           Tier 3          Ascending           Tier 4          Ascending           Tier 5          Ascending           Aggregate/Sub Total by         Aggregate Type           student.personID          Distinct Count	his	stEnrollment.se	ction504	$\sim$	Ascending ~
Tier 3      Ascending       Tier 4      Ascending       Tier 5      Ascending       Aggregate/Sub Total by     Aggregate Type       student.personID      Distinct Count				$\sim$	Ascending ~
Tier 4      Ascending       Tier 5      Ascending       Aggregate/Sub Total by     Aggregate Type       student.personID      Distinct Count				$\sim$	Ascending $ \smallsetminus $
Tier 5      Ascending       Aggregate/Sub Total by     Aggregate Type       student.personID      Distinct Count				$\sim$	Ascending $^{\checkmark}$
Aggregate/Sub Total by     Aggregate Type       student.personID     V       V     V       V     V       V     V				$\sim$	Ascending $ \smallsetminus $
student.personID     V     Distinct Count V       V     V       V     V	gate/Sub To	otal by	Aggregate	Тур	e
· · ·	nt.personID	~	Distinct Co	unt	<u>~</u> ]
✓ ✓ ✓		$\sim$		~	<u>/</u>
		~		~	4
× ×		~		~	<u> </u>

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## **Instances of Suspension with Section 504**

Query I	vame: DISC-11 Instances of Su	Ispensio	ins 504			
Short De	escription:					
.ong De	scription:					
ilter th	ne data					
	ID *Field		Operator		Value	
×	1 student.personID	$\sim$		$\sim$		
×	2 student.grade	$\sim$	NOT IN	$\sim$	РК	
×	3 behaviorDetail.resolutionCode	e 🗸	=	~	OSS	~
×	4 histEnrollment.specialEdSet	ting $\sim$	=	~	Ν	~
×	5 histEnrollment.section504	~	=	~	1	~
×	6 histcal.endYear	$\sim$	=	~	2018	~
Add						
Logica	l Expression (Optional):					

*Query Name:	DISC-11 Instance	es of Suspension	ns 504
Short Descriptio	n:		
Long Description	1:		
Group the data	into sections that	t can have aggi	regates/sub-totals
Grouping	Group by		Group Order
Tier 1	behaviorDetail.reso	olutionCode 🗸	Ascending ~
Tier 2		$\sim$	Ascending ~
Tier 3		$\sim$	Ascending ~
Tier 4		~	Ascending ~
Tier 5		~	Ascending ~
Aggregate/Sub	Total by	Aggregate Typ	e
behaviorDetail.r	esolutionCode 🛛 🗠	Record Count	<u>_</u>
	~	×	4
	~	×	<u>/</u>
	~	<u> </u>	<u></u>
_			
Fil	iter Identifying II	nstances of Si	uspension

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## Instances of Suspension with IDEA

*Query Name: DISC-11 Instances of Suspensions IDEA							
Short Description:							
Long Description:			÷				
Filter the data							
ID *Field	Operator	Value					
1 student.personID ~	×						
2 student.grade ~	NOT IN ~	РК					
X 3 behaviorDetail.resolutionCode V	= ~	oss	~				
4 histEnrollment.specialEdSetting ~	= ~	Y	~				
5 histEnrollment.section504 V	= ~	0	~				
K 6 histcal.endYear V	= ~	2018	~				
Add							
Logicai Expression (Optional):							
Allowed symbols: AND OR NOT () IDs	l be applied.						
Example Syntax: (1 AND (2 OR 3) AND 4 AND (	NOT 5 OR 6))						

Short Descrip	otion:		
Long Descrip	tion:		
Group the d	ata into sections that can have a	ggr	egates/sub-totals
Grouping	Group by		Group Order
Tier 1	behaviorDetail.resolutionCode	$\sim$	Ascending ~
Tier 2		$\sim$	Ascending ~
Tier 3		$\sim$	Ascending ~
Tier 4		$\sim$	Ascending ~
Tier 5		$\sim$	Ascending ~
Aggregate/S	Jub Total by         Aggregate           ail.resolutionCode            ~            ~	nt >	e
	~	~	

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## Instances of Suspension without IDEA

*Query Short E	Name Descri	e: DISC-11 Instances of Susper	isions no	n-IDEA			
Long D	escrip	stion:					
Filter t	he da	ata					
	ID	*Field	Opera	ator	Value		
×	1	student.personID		~			]
×	2	student.grade	NOT	IN ~	PK		]
×	3	behaviorDetail.resolutionCode	- =	~	OSS	~	
×	4	histEnrollment.specialEdSetting	~ =	~	N	*	
×	5	histEnrollment.section504	( =	~	0	*	
×	6	histcal.endYear	- =	~	2018	~	1
Add	1						-
Logic	al Ex	pression (Optional):					
							_

*Query Name:	DISC-11 Instance	es of Suspension	is non-IDEA
Short Description	n:		
Long Descriptio	n:		
Group the data	a into sections that	t can have aggr	regates/sub-totals
Grouping	Group by		Group Order
Tier 1	behaviorDetail.reso	olutionCode 🛛 🖂	Ascending ~
Tier 2		~	Ascending ~
Tier 3		$\sim$	Ascending ~
Tier 4		~	Ascending ~
Tier 5		$\sim$	Ascending ~
Aggregate/Sul	o Total by	Aggregate Type	e
behaviorDetail.	resolutionCode 🖂	Record Count >	4
	~	~	/
	~	~	/
	~	<u> </u>	/
Filter Ide	ntifying Instance	s of Suspensi	on without IDEA

## School Days Missed Due to Out-of-School



### **Suspension**



*Query Name: DISC-12 School Days Missed Due to Suspension									
Short Description:									
Long Desc	Long Description:								
Filter the	Filter the data								
	ID	*Field	Operator	Value	1				
×	1	student.personID ~	~		1				
×	2	student.grade ~	NOT IN ~	РК	1				
×	3	student.gender ~	~		1				
×	4	student.raceEthnicityFed $\vee$	~		1				
×	5	function.Days Missed 🗸 🗸	~		1				
Add					1				
Logical	:xŀ	ression (Optional):							
If logical e	xn	ression is left blank, all operat	ors will be applied		.:				
Allowed s	ym	ibols: AND OR NOT () IDs							
Lixample	3y								

	DISC-12 School Da	ays Missed Due to Suspensio
Short Descrip	xtion:	
Long Descrip	tion:	
Group the d	ata into sections that c	an have aggregates/sub-to
Grouping	Group by	Group Order
Tier 1	student.gender	✓ Ascending ✓
Tier 2	student.raceEthnicit	yFed 🗠 Ascending 🗠
Tier 3		✓ Ascending ✓
Tier 4		✓ Ascending ✓
Tier 5		✓ Ascending ✓
Aggregate/S	Sub Total by Aggrega	ate Type
	s Missed V SUM	~
function.Day		~
function.Day	~	
function.Day	~	$\sim$
function.Day	× × ×	~
function.Day	~ ~ ~	~

# HIBS

Click here to expand...

# HIBS-1, 2, 3: Allegations of Harassment or Bullying

#### **Allegations of Harassment or Bullying**

*Query Name: HIBS-1a & 1b: Alleg of Harassment or Bullying	
Short Description:	
Long Description:	÷
Filter the data	
ID *Field Operator Value	
X 1 sch.name v v	
2 behaviorDetail.harassmentType ~ IS NOT NULL ~	
X 3 behaviorDetail.harassmentID V	
Add	
Logical Expression (Optional):	
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs	
Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	

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*Query Name:	HIBS-1a & 1b: Alleg of Haras	sment or Bullying	
Short Descript	ion:		
Long Descripti	on:		÷
Group the da	ta into sections that can have a	aggregates/sub-totals	
Grouping	Group by	Group Order	
Tier 1	sch.name	✓ Ascending ✓	
Tier 2	behaviorDetail.harassmentType	e ∽ Ascending ∽	
Tier 3		✓ Ascending ✓	
Tier 4		✓ Ascending ✓	
Tier 5		✓ Ascending ✓	
Aggregate/Su behaviorDetail	Ib Total by Aggregate T I.harassmentID V Distinct Cou V V V	ype nt ∽ ∼ ∽	
_	Filter Identifying S	Students with Allegations of Harassment or Bullying	



# HIBS-4, 5, 6: Students Reported as Harassed or Bullied

#### **Students Reported as Harassed or Bullied**

<sup>®</sup> Query Short D ₋ong De	Name escrij escrip	e: HIBS-2a, 2b & 2c: Alleg of ption:	Harassment or Bully	ving	
Filter tl	he da	ita			
	ID	*Field	Operator		Value
×	1	sch.name	×	$\sim$	
×	2	student.personID	×	$\sim$	
×	3	student.gender	×	~	
×	4	student.raceEthnicity	×	$\sim$	
×	5	behaviorDetail.role	-	$\sim$	Victim
×	6	behaviorDetail.harassmentType	V IS NOT NULL	~	
×	7	behaviorDetail.harassmentID	× .	$\sim$	
Add					
Logica	al Exp	pression (Optional):			
If logica Allower Examp	al exp d sym de Sy	oression is left blank, all operators nbols: AND OR NOT () IDs ntax: (1 AND (2 OR 3) AND 4 AN	will be applied. D (NOT 5 OR 6))		
Examp	ac cy		B (NOT 5 OR 0))	-	
			Example of	Bul	lying filter

Long Descript	tion:		+
Group the da	ata into sections that can have a	ggregates/sub-totals	
Casualas	Correction has	Craws Order	
Grouping Tier 1	sch name		
Tier 2	behaviorDetail harassmentType	× Ascending ×	
Tier 3	student.gender	✓ Ascending ✓	
Tier 4	student.raceEthnicity	Ascending V	
Tier 5	,	✓ Ascending ✓	
Aggrogato/S	uh Total hu Aggrogato Tu		
student gend	der V Record Count	pe v	
student.race	Ethnicity V Record Count		
	~	$\overline{\mathbf{v}}$	
	~	$\overline{}$	
			_

#### HIBS-7, 8, 9: Students Disciplined for Harassment or Bullying

#### **Students Disciplined for Harassment or Bullying**

ter th	ne data			
	ID *Field	Operator	Value	
< _	1 sch.name	×	×	
<	2 student.personID	×	×	
<	3 behaviorDetail.role	-	<ul> <li>✓ Offender</li> </ul>	
<	4 behaviorDetail.harassmentType	V IS NOT NULL		
<	5 behaviorDetail.harassmentID	×	×	
<	6 student.gender	× ]	×	
<	7 student.raceEthnicityFed	×	×	
Add				
ogica	I Expression (Optional):			

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actory manne	HIBS-3a, 3b & 3c: Disci	plined for harass or bully	
Short Descrip	otion:		
Long Descrip	tion:		ŧ
Group the d	ata into sections that can ha	ave aggregates/sub-totals	
Grouping	Group by	Group Order	
Tier 1	sch.name	✓ Ascending ✓	
Tier 2	student.gender	✓ Ascending ✓	
Tier 3	student.raceEthnicityFed	✓ Ascending ✓	
Tior 5		✓ Ascending ✓	
Tier 5		Ascending	
Aggregate/S	Sub Total by Aggrega	ate Type	
student.gen	der v Record	Count ~	
	EthnicityFed V Record	Count ~	
student.race	~	~	
student.race			

## OFFN

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## **OFFN-1: Number of Incidents**

#### **Offenses - Number of Incidents**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code list to match each of the categories needing to report.

*Query Nar	ame: OFFN-1: Offenses – Number of Incidents	
Short Desc	cription: Change the Code list for match each of the categories needing to report	
Long Desci	cristion:	
Long Desci	cription.	
Filter the d	e data	
	ID*Field Operator Value	
×	1 sch.name V	
×	2 behaviorDetail incidentID >	
$\hat{\mathbf{C}}$	3 habrierDateil and a set IN an an Inc. or	
$\sim$		
Add		
Logical E	Expression (Optional):	
If logical or		
ii iugicai ez	expression is left blank, all operators will be applied.	
Allowed sy Example S	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Svntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	
Allowed sy Example S	expression is left blank, all operators will be applied. symbols: AND OR NOT ( ) IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	
Allowed sy Example S	expression is left blank, all operators will be applied. symbols: AND OR NOT ( ) IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	
Allowed sy Example S uery Name:	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents	
Allowed sy Example S uery Name:	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report	
Allowed sy Example S uery Name: ort Descript	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) P: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report rtion:	
allowed sy Example S uery Name: ort Descript	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report tion:	
an logical e. Allowed sy Example S uery Name: ort Description ng Description	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report ption:	
uery Name: ort Descript ng Descript	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report stion: ata into sections that can have aggregates/sub-totals	
an Ingical e. Allowed sy Example S out Description oup the dat ouping	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report stion: ata into sections that can have aggregates/sub-totals Group by Group Order	
ang Description oup the date ouping	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report stion: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name $\checkmark$ Ascending $\checkmark$	
an logical e. Allowed sy Example S uery Name: nort Description oup the dat oup the dat oup ing er 1 er 2	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report trion: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$	
an logical e. Allowed sy Example S uery Name: ort Description oup the date ouping er 1 er 2 er 3 or 4	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report ption: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name $\checkmark$ Ascending $\checkmark$ $\land$ Ascending $\checkmark$ $\land$ Ascending $\checkmark$ $\land$ Ascending $\checkmark$ $\land$ Ascending $\checkmark$ $\land$ Ascending $\checkmark$ $\land$ Ascending $\checkmark$	
an logical e. Allowed sy Example S out Description out Description oup the date oup ing er 1 er 2 er 3 er 4 er 5	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report otion: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	
an oglean e. Allowed sy Example S uery Name: ort Description oup the date ouping er 1 er 2 er 3 er 4 er 5	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report totion: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name $\checkmark$ Ascending $\checkmark$ $\checkmark$ Ascending $\checkmark$	
an logical e. Allowed sy Example S uery Name: nort Description oup the dat oup the dat oup the dat oup ing er 1 er 2 er 3 er 4 er 5 ogregate/Si chaviorDetai	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report otion: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ Distinct Count ~	
an logical e. Allowed sy Example S uery Name: ort Descript ng Descript oup the dat ouping er 1 er 2 er 3 er 4 er 5 gregate/Si ehaviorDetai	expression is left blank, all operators will be applied. symbols: AND OR NOT () IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report tion: lata into sections that can have aggregates/sub-totals Group by Group Order sch.name	
a logical e. Allowed sy Example S uery Name: oort Descripting oup the dat oup the dat oup ing er 1 er 2 er 3 er 4 er 5 gregate/Si ehaviorDetai	expression is left blank, all operators will be applied. symbols: AND OR NOT ( ) IDs Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) e: OFFN-1: Offenses – Number of Incidents ption: Change the Code list for match each of the categories needing to report atta into sections that can have aggregates/sub-totals lata into sections that can have aggregates/sub-totals Group by Group Order sch.name $\checkmark$ Ascending $\checkmark$ $\checkmark$ Ascending $\checkmark$ $\checkmark$ Ascending $\checkmark$ $\checkmark$ Ascending $\checkmark$ $\checkmark$ Ascending $\checkmark$ $\checkmark$ Ascending $\checkmark$ Sub Total by Aggregate Type ail.incidentID $\checkmark$ Distinct Count $\checkmark$ $\checkmark$ $\checkmark$	

Filter Identifying Number of Incidents

## **OFFN-2: Offenses - Firearm Use**

#### **Offenses with Firearm Use**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code list to match each of the categories needing to report.

- D-						
ig De	scrip	tion:				
er th	e da	ta				
	ID	*Field	Operator	Value		
(	1	sch.name	~	~		
(	2	behaviorDetail.incidentID	~	~		
(	3	behaviorDetail.weaponCode	e v IN	× 01,03		
Add						
	_					
gica	i Exp	oression (Optional):				

Filter Identifying Offenses with Firearm Use

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## **OFFN-3: Offenses - Homicide**

#### **Offenses with Homicide**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code value to match the behavior event(s) that are equal to homicide.

Value	e data  ID *Field Operator Value  Schname	•
Value	e data ID *Field Operator Value 1 sch.name v	+
Value	e data ID *Field Operator Value 1 sch.name v	
Value	e data ID *Field Operator Value 1 sch.name v	
Value	ID *Field     Operator     Value       1 sch.name	
×	1 sch.name v	
×		
	2 behaviorDetail.incidentID v	
~ 25	3 behaviorDetail.code ~ IN ~ 25	
	]	
	Expression (Optional):	
~ 25	3 behaviorDetail.code v IN v 25	
	I Expression (Optional):	

#### Filter Identifying Offenses with Homicide

### **OFFN-4: Offenses - Homicide**

#### **Offenses with Homicide**

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code value to match the behavior event(s) that are equal to homicide.

ort D	escri	ption: Change the code va	lue to match the bel	navior event(s)	) that are equal to homicide	
ng De	escrip	otion:				
ter tl	ne da	ata				
	ID	*Field	Operator	Value		
<	1	sch.name	×	~		
<	2	behaviorDetail.incidentID		~		
<	3	behaviorDetail.code	✓ IN	~ 25		
Add						
ogica	I Fx	pression (Optional):				
	בא	processin (optional)				

Filter Identifying Offenses with Homicide

## PENR

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## PENR-1 & PENR-2: Gifted and Talented Program Indicator



*Query Name:	PENR-1 & 2 Gifted & Ta	lenteo	Indicator/enroll	
Short Descriptio	n:			
Long Descriptior	1:			
Group the data	into sections that can ha	ave a	ggregates/sub-	totals
Grouping	Group by		Group Order	
Tier 1	student.gender	$\sim$	Ascending ~	
Tier 2	student.raceEthnicityFed	$\sim$	Ascending ~	
Tier 3		$\sim$	Ascending ~	
Tier 4		$\sim$	Ascending ~	
Tier 5		$\sim$	Ascending ~	
Aggregate/Sub	Total by Aggregate	э Тур	e	
student.gender	Record Co     C	ount 👌	~	
student.raceEth	nnicityFed 🛛 🗸 Record Co	ount	<u>~  </u>	
student.personl	D V Distinct C	ount	<u>~</u> ]	
	~	>	/	
		-		
	Filter Identifying Gifte	ed &	Talented Stud	dents



## PENR-2: Gifted and Talented Student Enrollment

#### Gifted and Talented Students with an IDEA indicator

*Query Na	PENR- 2 Gifted & Talented Ind	ica IDEA		
Short Des	cription:			
Long Des	cription:			+
Filter the	data			
	ID *Field	Operator	Value	
×	1 student.personID 🗸	•		
×	2 student.gender 🗸	•		
×	3 student.raceEthnicityFed	-		
×	4 histEnrollment.startDate 🗸	<= 🗸	10/01/2017	
×	5 histEnrollment.endDate	>= 🗸	10/01/2017	
×	6 histEnrollment.giftedTalented 👻	= 🗸	1	
×	7 histEnrollment.specialEdStatus 🗸		Y	
×	8 histEnrollment.disability1 🗸	IS NOT NULL 👻		
Add				

"Query Name:	PENR- 2 Gifted	& raiented indica	AIDEA				
Short Descriptio	n:						
Long Descriptior	n:						
Group the data into sections that can have aggregates/sub-totals							
Grouping	Group by		Group Order				
Tier 1	histEnrollment gift	<ul> <li>botnolcTbo</li> </ul>	According V	]			
1101 1	inote in our official give	euraienteu *	Ascending ~				
Tier 2		×	Ascending ~				
Tier 2 Tier 3		×	Ascending ~ Ascending ~ Ascending ~	-			
Tier 2 Tier 3 Tier 4		×	Ascending ~ Ascending ~ Ascending ~ Ascending ~	-			
Tier 2 Tier 3 Tier 4 Tier 5		× × × ×	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~				
Tier 2 Tier 3 Tier 4 Tier 5	Total by	Aggregate Typ	Ascending ~ Ascending ~ Ascending ~ Ascending ~				
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub	• Total by	Aggregate Typ	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~				
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub	• Total by	Aggregate Type Distinct Count	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~				
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub student.personl	• Total by	Aggregate Type	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~				
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub student.personl	• Total by D V	Aggregate Type	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~				

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#### Gifted and Talented Students with an EL indicator



*Query N	ame	E PENR- 2 Gifted & Talented I	ndica EL		
Short De	scrip	ption:			
Long Des	scrip	tion:			+
Filter th	e da	ita			
	ID	*Field	Operator	Value	
$\mathbf{x}$	1	student.personID 🗸	-		
×	2	student.gender 🗸	-		
×	3	student.raceEthnicityFed	-		
×	4	histEnrollment.startDate 🗸	<= 🗸	10/01/2017	
×	5	histEnrollment.endDate	>= •	10/01/2017	
×	6	histEnrollment.giftedTalented 👻	= •	1	
×	7	lep.programStatus	= 🗸	LEP	
×	8	lep.exitDate 🗸	>= 🗸	10/01/2017	
×	9	lep.exitDate 👻	IS NULL 🚽		
Add	]				
Logical	Eve				
(4 and 5	and	16 and 7) and (8 or 9)			
If logical	exp	ression is left blank, all operators	s will be applied.		.11
Example	Syn	ntax: (1 AND (2 OR 3) AND 4 ANI	D (NOT 5 OR 6))		

*Query Name: PENR- 2 Gifted & Talented Indica EL								
Short Descriptio	n:							
Long Description	n:							
Group the data into sections that can have aggregates/sub-totals								
Grouping	Group by Group Order							
Tier 1	histEnrollment.giftedTalented ~ Ascending ~							
Tier 2	✓ Ascending ✓							
Tier 3	✓ Ascending ✓							
Tier 4	✓ Ascending ✓							
Tier 5	✓ Ascending ✓							
Aggregate/Sub	Total by Aggregate Type							
student.person	D V Distinct Count V							
	<u> </u>							
	<u> </u>							
	<u> </u>							
Filter Ident	ifying Gifted & Talented Students with an EL indicator							

## **PENR-3 & PENR-4: Dual Enrollment**

Create a filter similar to the example below using the Query Wizard and the Student Data Type. This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.

*Query I	Name	e: PENR-3 & 4 Dual Enrollment	:							
Short De	Short Description:									
Long De	Long Description: This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.									
Filter th	ne da	ita								
	ID	*Field	Operator	Value						
$\mathbf{x}$	1	student.personID ~	~	][]						
×	2	student.legalGender ~	~	]]						
×	3	student.raceEthnicityFed ~	~							
×	4	histEnrollment.startDate ~	<= ~	10/01/2017	~					
×	5	histEnrollment.endDate ~	>= ~	10/01/2017	~					
×	6	customCourse.enrollmentType ~	= ~	DUAL	~					
×	7	histEnrollment.endDate ~	IS NULL ~	]						
Add										
Logica (4 and (	<b>IExp</b> 6) an	oression (Optional): d (5 or 7)								
lf logica Allowed Exampl	il exp 1 sym le Sy	pression is left blank, all operators v nbols: AND OR NOT ( ) IDs ntax: (1 AND (2 OR 3) AND 4 AND	vill be applied. (NOT 5 OR 6))		.::					

*Query Name: PENR-3 &	4 Dual Enrollment						
Short Description:							
Short Description.							
Long Description: This exam	tion: This example uses a custom field on the Course to determine eligibility for						
Group the data into sections that can have aggregates/sub-totals							
Grouping Group by		Group Order					
Tier 1 student.lega	lGender 🗸 🗸	Ascending ~					
Tier 2 student.race	EthnicityFed	Ascending V					
Tier 3	~	Ascending ~					
Tier 4	~	Ascending ~					
Tier 5	$\sim$	Ascending ~					
Aggregate/Sub Total by	Aggregate Typ	e					
student.legalGender	✓ Record Count >	$\checkmark$					
student.raceEthnicityFed	✓ Record Count >	<u></u>					
student.personID	<ul> <li>Distinct Count</li> </ul>	<u> </u>					
	× ×	×					
	Filter Ident	tifying Students with Dual Enrollment					

## **PENR-4: Dual Enrollment**

#### **Dual Enrollment with EL**

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> Create a filter similar to the example below using the Query Wizard and the Student Data Type. This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.

hort De	Pescription:			
ong De	escription: This example uses a cu used to identify Dual En	stom field on the Cou rollment courses for	rse to determine eligibility for Dual our District/State.	Enrollment. Change the fields
ilter th	he data			
	ID *Field	Operator	Value	
×	1 student.personID	× .	~	
×	2 student.legalGender	×	~	
×	3 student.raceEthnicityFed	×	~	
×	4 histEnrollment.startDate	~ <=	✓ 10/01/2017	~
×	5 histEnrollment.endDate	✓ >=	✓ 10/01/2017	~
×	6 customCourse.enrollmentTyp	pe ~ =	DUAL	~
×	7 Iep.programStatus	~ =	LEP, Exited LEP	~
×	8 Iep.exitDate	~ >=	✓ 10/01/2017	<b>~</b>
×	9 lep.exitDate	✓ IS NULL	~	
×	10 histEnrollment.endDate	✓ IS NULL	~	
Add				
onica	al Expression (Optional):			
(4 and (	6 and 7) and (8 or 9) and (5 or 10)			

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ent. Change the fields

#### **Dual Enrollment with IDEA**

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> Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.

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Campus	

*Query Name:	PENR-4 Dual Enrollment IDEA	۱	]						
Short Description									
Long Description:	ong Description: This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.								
Filter the data									
ID *Fie	eld	Operator	Value						
X 1 stu	udent.personID ~	~							
🗙 2 stu	ident.legalGender 🗸 🗸	×							
🗙 3 stu	udent.raceEthnicityFed ~	~		]					
★ 4 his	tEnrollment.startDate ~	<= ~	10/01/2017						
× 5 his	tEnrollment.endDate ~	>= ~	10/01/2017						
× 6 cus	stomCourse.enrollmentType	= ~	DUAL						
× 7 his	tEnrollment.specialEdStatus $\vee$	= ~	Y						
× 8 his	tEnrollment.disability1 ~	IS NOT NULL ~							
× 9 his	stEnrollment.endDate ~	IS NULL ~							
Add									
Logical Express (4 and 6 and 7 a If logical express	sion (Optional): ind 8) and (5 or 9) sion is left blank, all operators wil	I be applied.							
Example Syntax	(1 AND (2 OR 3) AND 4 AND (1	NOT 5 OR 6))							

Short Description: Long Description: This exar Group the data into section Group the data into section Group the data into section Group by Tier 1 CustomCon Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub Total by student.personID	mple uses a	n have agg	d on the Course regates/sub-to Group Order Ascending ~ Ascending ~	to determine eligibility for tals
Long Description: This exar Group the data into section Group the data into section Group by Tier 1 CustomCou Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub Total by student.personID	mple uses a	n have agg	d on the Course regates/sub-to Group Order Ascending $\checkmark$ Ascending $\checkmark$ Ascending $\checkmark$	to determine eligibility for
Group the data into section Grouping Group by Tier 1 customCou Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub Total by student.personID	ons that car	n have agg hentType ~ ~ ~ ~	Group Order Ascending ~ Ascending ~ Ascending ~	tals
Grouping     Group by       Tier 1     customCou       Tier 2	urse.enrollm	nentType ~ ~ ~ ~	Group Order Ascending ~ Ascending ~ Ascending ~	
Tier 1 customCou Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub Total by student.personID	urse.enrollm	nentType ~ ~ ~ ~	Ascending ~ Ascending ~ Ascending ~	
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Sub Total by student.personID		~	Ascending ~ Ascending ~	
Tier 3 Tier 4 Tier 5 Aggregate/Sub Total by student.personID		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ascending ~	
Tier 4 Tier 5 Aggregate/Sub Total by student.personID		$\sim$	A	
Tier 5 Aggregate/Sub Total by student.personID			Ascending ~	
Aggregate/Sub Total by student.personID		~	Ascending $\vee$	
student.personID	Agg	regate Typ	e	
	Dist     Dist	tinct Count	<u>~</u>	
	~		~	
	~	8	~	
L	~	×	~	
Save To: OUser Accou	int			
Folder: -: C	RDC Ad Ho	c Screen Sl	hots $\sim$	
	_	_		

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## **PENR-5 & PENR-6: Credit Recovery**

Create a filter similar to the example below using the Query Wizard and the Student Data Type. This example uses Course Numbers to determine eligibility for Credit Recovery. You may have to change the fields used to identify Credit Recovery courses.

*Query	Name	e: PENR-5&6 Credit Reco	overy				
Short D	escri	ption:					
Long De	escrip	tion: This example uses Cou fields used to identify C	urse N Credit	lumbers to determi Recovery courses.	ne e	eligibility for Credit Recovery. You may have to change	the E
Filter th	ne da	ita					
	ID	*Field		Operator		Value	
×	1	student.personID	$\sim$		$\sim$		
×	2	student.legalGender	~		$\sim$		
×	3	student.raceEthnicityFed	~		$\sim$		
×	4	histEnrollment.startDate	~	<=	$\sim$	10/01/2017	
×	5	histEnrollment.endDate	~	>=	$\sim$	10/01/2017	
×	6	courseSection.courseNumb	er ~	STARTS WITH	$\sim$	CR	
×	7	courseSection.courseName	~		$\sim$		
×	8	histEnrollment.endDate	~	IS NULL	$\sim$		
Add							
Logica (4 and	d Exp 6) an	p <b>ression (Optional):</b> d (5 or 8)					
If logica Allowed	alexp dsym	pression is left blank, all opera hbols: AND OR NOT () IDs	ators	will be applied.			

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Short Description			
Short Description.	:		
Long Description:	This example uses C fields used to identify	ourse Numbers to deter Credit Recovery course	mine eligibility for Credit Recovery. You may have to change the ss.
Group the data i	into sections that can	have aggregates/sub	p-totals
Grouping G	roup by	Group Orde	r
Tier 1	courseSection.courseN	lumber V Ascending	<u> </u>
Tier 2		Ascending	<u></u>
Tier 3		Ascending *	<u> </u>
lier 4		Ascending *	<u> </u>
lier 5		Ascending	<u></u>
Aggregate/Sub 7	Total by Aggre	gate Type	
student.personID	) V Distine	ct Count ~	
	$\sim$	$\sim$	
	$\sim$	$\sim$	

## RSTR

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### RSTR-1a, 1b, & 1c: Non-IDEA Students Subjected to Restraint or Seclusion



*Query Name: RSTR-1a, 1b & 1c: Non-IDEA Subjected to Restraint						
Short Description:						
Long Description:	Ŧ					
Filter the data						
ID *Field Operator Value						
X 1 sch.name V V						
2 student.personID V						
X 3 student.gender V						
X 4 student.raceEthnicity ~						
5 behaviorDetail.role ~ = ~ Offender	<b>~</b>					
★ 6 behaviorDetail.responseCode ∨ IS NOT NULL ∨						
X 7 behaviorDetail.responseType ~						
8 histEnrollment.startDate V <= V 10/01/2017	<b>~</b>					
9         histEnrollment.endDate         >=         10/01/2017	~					
X 10 histEnrollment.specialEdStatus V <> V Y	<b>~</b>					
Add						
Logical Expression (Optional):						
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))						

Filter Identifying Non-IDEA Students Subjected to Restraint or Seclusion

# RSTR-2a, 2b, & 2c: IDEA Students Subjected to Restraint or Seclusion

#### **IDEA Students Subjected to Restraint or Seclusion**

e da	ita				
ID	*Field	(	Operator		Value
1	sch.name	~		~	
2	student.personID	~		$\sim$	
3	student.gender	~		×	
4	student.raceEthnicity	~		~	
5	behaviorDetail.role	~	=	$\sim$	Offender
6	behaviorDetail.responseCode	~	IS NOT NULL	~	
7	behaviorDetail.responseType	~		~	
8	histEnrollment.startDate	~	<=	~	10/01/2017
9	histEnrollment.endDate	~	>=	~	10/01/2017
	histEnrollment.specialEdStatus	s ~	=	$\sim$	Y

Infinite C

Query Name	RSTR-2a, 2b & 2c: IDEA	Students Subjected to Restr	
Short Descrip	ption:		
Long Descrip	tion:		Œ
Group the d	ata into sections that can hav	/e aggregates/sub-totals	
Grouping	Group by	Group Order	
Tier 1	sch.name	✓ Ascending ✓	
Tier 2	behaviorDetail.responseTyp	e V Ascending V	
Tier 3	student.gender	✓ Ascending ✓	
Time 4	student.raceEthnicity	✓ Ascending ✓	
Her 4		✓ Ascending ✓	
Tier 4 Tier 5			
Tier 5			
Tier 5	Sub Total by Aggrega	nte Type	
Tier 5 Aggregate/S student.geno	Sub Total by Aggrega	te Type Count ∽	
Aggregate/S student.gend student.race	Sub Total by         Aggrega           der          Record (           Ethnicity          Record (	te Type Count ∽ Count ∽	
Tier 5 Aggregate/S student.gend student.race	Sub Total by         Aggrega           der          Record 0           Ethnicity          Record 0	Ite Type Count  Count	

## **RSTR-3:Instances of Restraint or Seclusion**

#### Number of Instances of Restraint for 504 Students

Infinite Campus	
*Query Name:	RSTR-3: Num of Instances Restrai
Short Description:	

uery Name:					
ort Descriptior	n:				
ng Description	r.			٠	
lter the data					
ID *Fi	eld	Operator	Value		
X 1 sc	h.name ~	· ~			
★ 2 st	udent.personID ~	~			
× 3 hi			10/04/2017		
			10/01/2017	×	
X 4 his	stEnrollment.endDate ~	>= ~	10/01/2017	~	
× 5 be	haviorDetail.responseCode $\sim$	IS NOT NULL ~	]		
🗙 6 be	haviorDetail.responseType ${ imes}$	~			
🗙 7 sp	Program.code 🗸 🗸	= ~	504	~	
Add					
ogical Expres	sion (Optional):			_	
logical express	sion is left blank, all operators	will be applied.		.:	
Flogical express Allowed symbols Example Syntax	sion is left blank, all operators s: AND OR NOT ( ) IDs x: (1 AND (2 OR 3) AND 4 ANI	will be applied. D (NOT 5 OR 6))			
f logical expres: Allowed symbol: Example Syntax	sion is left blank, all operators s: AND OR NOT ( ) IDs k: (1 AND (2 OR 3) AND 4 ANI	will be applied. D (NOT 5 OR 6))			
f logical expres: Allowed symbol Example Syntax	sion is left blank, all operators s: AND OR NOT ( ) IDs k: (1 AND (2 OR 3) AND 4 ANI	will be applied. D (NOT 5 OR 6))			
logical express Allowed symbol Example Synta Query Name:	sion is left blank, all operators s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta	will be applied. D (NOT 5 OR 6)) ances Restraint-504	Only		
logical express llowed symbol ixample Syntav Query Name:	sion is left blank, all operators s: AND OR NOT ( ) IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta	will be applied. D (NOT 5 OR 6)) ances Restraint-504	Only		
logical express llowed symbol ixample Syntav Query Name: Short Descript	sion is left blank, all operators s: AND OR NOT ( ) IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion:	will be applied. D (NOT 5 OR 6)) ances Restraint-504	Only		
logical express ulowed symbol xample Synta Query Name: hort Descript	sion is left blank, all operators s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion:	will be applied. D (NOT 5 OR 6)) ances Restraint-504	Only		
Iogical express Allowed symbol Example Syntax Query Name: Short Descript ong Descripti	sion is left blank, all operators s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion:	will be applied. D (NOT 5 OR 6)) ances Restraint-504	Only		
logical express llowed symbol ixample Syntav Query Name: thort Descript ong Descript	sion is left blank, all operators s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion:	will be applied. D (NOT 5 OR 6)) ances Restraint-504	Only		+
Flogical express Allowed symbol Example Synta Query Name: Short Descript ong Descripti Group the da	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND RSTR-3: Num of Insta- tion:	will be applied. D (NOT 5 OR 6)) ances Restraint-504 <b>have aggregates</b>	Only /sub-totals		
Query Name: Short Descript	sion is left blank, all operators s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion: ion: ita into sections that can Group by	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates/ Group Ord	Only /sub-totals		
Flogical express Nowed symbol Example Syntax Query Name: Short Descript ong Descripti Group the da Grouping ier 1	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion: ion: ita into sections that can Group by sch.name	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates/ Group Orc ~ [Ascending	Only /sub-totals g ~		•
I logical express Allowed symbol Example Syntax Query Name: Short Descript ong Descripti Group the da Grouping Tier 1 Tier 2	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta- tion: ion: ita into sections that can Group by sch.name behaviorDetail.response	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates Group Oro SType V Ascending	Only /sub-totals g ~ g ~		•
Group the da Group ing Group 1 Group 1	sion is left blank, all operators s: AND OR NOT () IDs k: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion: ta into sections that can Group by sch.name behaviorDetail.response	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates/ Group Orr V Ascending V Ascending V Ascending	Only /sub-totals der g ~ g ~ g ~		+
f logical expres: Allowed symbol Example Syntax Query Name: Short Descript ong Descripti Group the da Grouping Ter 1 Ter 2 Ter 3 Ter 4 Ter 5	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 AND RSTR-3: Num of Insta tion: ta into sections that can Group by sch.name behaviorDetail.response	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates/ Group Orc > Ascending > Ascending > Ascending > Ascending > Ascending > Ascending > Ascending	Only /sub-totals der g ~ g ~ g ~ g ~		•
f logical expres Allowed symbol Example Syntav Query Name: Short Descript ong Descripti Group the da Grouping Fier 1 Fier 2 Fier 3 Fier 4 Fier 5	sion is left blank, all operators s: AND OR NOT () IDs (1 AND (2 OR 3) AND 4 AND RSTR-3: Num of Insta- tion: ta into sections that can Group by sch.name behaviorDetail.response	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates Group Oro > Ascending > Type > Ascending > Ascending > Ascending > Ascending > Ascending > Ascending	Only           /sub-totals           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~		•
f logical express Allowed symbol Example Synta: Query Name: Short Descript ong Descripti Group the da Grouping Fier 1 Fier 2 Fier 3 Fier 4 Fier 5 Aggregate/St	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta ion: ita into sections that can Group by sch.name behaviorDetail.response ub Total by Aggre	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates/ Group Ord V Ascending V Ascending	Only /sub-totals der g ~ g ~ g ~ g ~ g ~		•
If logical expres: Allowed symbol Example Synta: <b>'Query Name:</b> Short Descript Long Descripti Group the da Grouping Tier 1 Tier 2 Tier 3 Tier 3 Tier 4 Tier 5 Aggregate/Su behaviorDetai	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta- tion: ta into sections that can Group by sch.name behaviorDetail.response ub Total by Aggree I.responseCode V Distin	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates Group Ord V Ascending V Ascending	Only /sub-totals der g ~ g ~ g ~ g ~ g ~		+
If logical express Allowed symbol Example Synta 'Query Name: Short Descript Jong Descripti Group the da Grouping Fier 1 Fier 2 Fier 3 Fier 4 Fier 5 Aggregate/St behaviorDetai	sion is left blank, all operators s: AND OR NOT () IDs c: (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta- tion: ta into sections that can Group by sch.name behaviorDetail.response ub Total by Aggree I.responseCode \ Distin- \	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates Group Ord Stype × Ascending × Ascending × Ascending x Asce	Only           /sub-totals           g <		•
f logical expres: Allowed symbol Example Synta: Query Name: Short Descript ong Descripti Group the da Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Su behaviorDetai	sion is left blank, all operators s: AND OR NOT () IDs (1 AND (2 OR 3) AND 4 ANI RSTR-3: Num of Insta tion: ta into sections that can Group by sch.name behaviorDetail.response ub Total by Aggre I.responseCode \ Distin \	will be applied. D (NOT 5 OR 6)) ances Restraint-504 have aggregates/ Group Ord Scending Ascending Ascending Ascending Ascending Ascending Scending Ascen	Only           /sub-totals           der           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~           g ~		

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### Number of Instances of Restraint for IDEA Students



*Query N	Vame	RSTR-3: Num of Instances Re	estraint-IDEA				
Short Description:							
Long Description:							
	o da	ta					
riter ui	le ua	ita					
	ID	*Field	Operator	<u>۱</u>	Value		
×	1	sch.name ~		<u>~</u> [			
$\mathbf{x}$	2	student.personID ~		~			
$\mathbf{x}$	3	histEnrollment.startDate ~	<=	~	10/01/2017	·	
×	4	histEnrollment.endDate ~	>=	~	10/01/2017	•	
×	5	histEnrollment.specialEdStatus ~	=	~	Y	•	
×	6	behaviorDetail.responseCode ~	IS NOT NULL	~			
$\mathbf{x}$	7	behaviorDetail.responseType ~		~			
Add							
Logical	l Exp	pression (Optional):					
If logical	l exp	vression is left blank, all operators w	ill be applied.			.::	
Allowed	l syn	nbols: AND OR NOT () IDs					
схаттр	e oy	III.a. (1 AND (2 OK 3) AND 4 AND		-		-	
		Filter Identifvina Nu	umber of Instan	nce	s of Restraint for IDEA Students		
Query Name.	RSTR-3: Num	n of Instanc	es Restra	aint-IDEA			
--	--------------------	--------------------------	-------------	---			
Short Descript	ion:						
Long Descripti	on:			•			
Group the da	ta into sections t	that can h	ave aggr	regates/sub-totals			
Grouping	Group by		(	Group Order			
Tier 1	sch name						
T: 0	behaviorDetail r	responseTv	/pe ×	Ascending V			
Lier 2							
Tier 2 Tier 3	benaviorbetailt		× 1	Ascending V			
Tier 2 Tier 3 Tier 4			× .	Ascending ~ Ascending ~			
Tier 2 Tier 3 Tier 4 Tier 5			× × ×	Ascending V Ascending V Ascending V			
Tier 2 Tier 3 Tier 4 Tier 5			× × ×	Ascending V Ascending V Ascending V			
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Su	ub Total by	Aggreg	v v v	Ascending V Ascending V Ascending V			
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Su behaviorDetail	Ib Total by	Aggreg	jate Type	Ascending V Ascending V Ascending V			
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Su behaviorDetail	Ib Total by	Aggreg V Distinc V	jate Type	Ascending ~ Ascending ~ Ascending ~			
Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/Su behaviorDetai	Ib Total by	Aggreg	jate Type	Ascending V Ascending V Ascending V			

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#### Number of Instances of Restraint for Non-IDEA Students

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type.

Infinite (	
i Camij	วับร

ong Description				
Iter the data				
lter the data	-			
ID *Fi	eld	Operator	Value	
X 1 sc	:h.name	~	~	
✓ 2 [st				
<u> </u>	udent.personito			
X 3 <u>hi</u>	stEnrollment.startDate	~ <=	10/01/2017	~
🗙 4 hi:	stEnrollment.endDate	× >=	✓ 10/01/2017	<b>~</b>
× 5 [hi	stEnrollment.specialEdStatu	s ∨   <>	~ Y	~
	in the second second			
	haviorDetail.responseCode		<u> </u>	
X 7 be	haviorDetail.responseType	~	~	
Add				
ogical Expres	sion (Optional):			
logical expres	sion is left blank, all operator	rs will be applied.		
Allowed symbol Example Svnta	s: AND OR NOT ( ) IDs x: (1 AND (2 OR 3) AND 4 A	ND (NOT 5 OR 6))		
_				
		Filter for Non-	IDFA Studemts	
Query Name:	RSTR-3: Num of Inst	ances Restraint-non	IDEA	
hort Descript	ion:			
ong Descripti	on:			+
Froup the da	ta into sections that car	n have aggregates	/sub-totals	
Grouping	Group by	Group (	Order	
ier 1	sch.name	~ Ascend	ding 🗸	
	behaviorDetail.respons	eType 🗸 Ascend	ding 🗸	
ier 2		<ul> <li>Ascend</li> </ul>	ling 🖂	
ier 2 ier 3		<ul> <li>Ascend</li> </ul>	ding 🗸	
ier 2 ier 3 ier 4		~ Ascend	ling ∨	
ier 2 ïer 3 ïer 4 ïer 5				
ier 2 ier 3 ier 4 ier 5 Aggregate/Su	ıb Total by Aqq	regate lype		
ier 2 ïer 3 ïer 4 ïer 5 Aggregate/Su behaviorDetai	ıb Total by Agg I.responseCode ─ Dis	tinct Count ~		
ier 2 ïer 3 ïer 4 ier 5 Aggregate/Su behaviorDetai	ıb Total by Agg I.responseCode ∨ Dis ∨	tinct Count ~		
ier 2 ïer 3 ïer 5 Iggregate/Su behaviorDetai	Ib Total by Agg I.responseCode V Dis V	tinct Count ~		
ier 2 ïer 3 ïer 5 \ <b>ggregate/St</b> behaviorDetai	Ib Total by Agg I.responseCode V Dis V V V	tinct Count ~ · · · ·		





• Click here to expand...

### **SECR-1 Security Staff**

Create a filter similar to the example below. In this example, the filter identifies FTE employees by title. The title is not specified in this example. It is up to the school districts to determine how these positions are tracked. The filter works if the district is using the title on a user's district assignment tab to track this data.

Filter the data ID *Field X 1 schoolEmployment.title X 2 function.FTE Add Logical Expression (Optional):	Operator	Value ,	
If logical expression is left blank, all Allowed symbols: AND OR NOT ( ) Example Syntax: (1 AND (2 OR 3) A	operators will be app IDs AND 4 AND (NOT 5 OF	ilied. R 6))	.d
	Filter Identify	ing FTE Employees by Title	

# STAF

Click here to expand...

## **STAF-1: Teachers - FTE Count and Certification**

#### Total FTE of Classroom Teachers for Census/Staff Data Type

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies school employees who have a Teacher assignment and adds their FTE (Full-time Equivalency) to produce a total.

ID *Field	Operator	Value
1 schoolEmployment	teacher 👻 = TRUE	•
2 function.FTE	•	•
ח		
	- 0-	
cal Expression (Option	iai):	

#### Total FTE of Classroom Teachers Meeting All State Licensing/Certification Requirements for Census/Staff Data Type

A filter can be designed to identify teacher credentials; however, state licensing/certification requirements must be known prior to reporting data to ensure data accuracy. Teacher credential information can be found at Staff > Census > Credentials > Licensure/Certification

- Remove the function and replace it with the field schoolEmployment.ftelnAssignment.
- The FTE will need to be added manually for teachers meeting the requirements.

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies the teacher's FTE and reports whether or not he/she has state licensing/certifications.

Filter the data				
ID *Field		Operator	Value	
X 1 schoolEmployment.t	eacher 👻	= TRUE	•	
X 2 employmentCredent	ial.fullCertification -	•	•	
X 3 employmentCredent	ial.employmentCredentialType	-	•	
X 4 employmentCredent	ial.licenseType 🗸	•	•	
× 5 schoolEmployment.f	telnAssignment 🗸	IS NOT NULL	•	
Add				
Logical Expression (Optiona	ıl):			
If logical expression is left bla Allowed symbols: AND OR N	ank, all operators will be applied OT ( ) IDs	l.		
Example Syntax. (TAND (2 0	R 5) AND 4 AND (NOT 5 OR 6))			
Filt	er Identifying Total FTE	of Teachers	with Certifica	ation

### **Total FTE of Classroom Teachers for HR Person Data Type**



Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies school employees who have a Teacher assignment and adds their FTE (Full-time Equivalency) to produce a total.

Filter the data	
ID *Field Operator Value	
X 1 hrWorkAssignmentHist.teacher	
X 2 function.FTE	_
Add	
Logical Expression (Optional):	
	at
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	
Filter Identifying the Tatal FTE of Classroom Teachers	

#### **Total FTE of Classroom Teachers Meeting All State** Licensing/Certification Requirements for HR Person Data Type

A filter can be designed to identify teacher credentials; however, state licensing/certification requirements must be known prior to reporting data to ensure data accuracy. Teacher credential information can be found at Human Resources > Personnel > Personnel Master > Qualifications

- Remove the function and replace it with the field hrWorkAssignmentHist.fte.
- The FTE will need to be added manually for teachers meeting the requirements.

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies the teacher's FTE and reports whether or not he/she has state licensing/certifications.

ID *Fi	eld	Operator		Value
1 hi	WorkAssignmentHist.fte 🗸	IS NOT NULL	Ŧ	
2 h	WorkAssignmentHist.teacher 👻	= TRUE	Ŧ	
3 hi	WAQualificationsHist.fullCertification		¥	
4 h	WAQualificationsHist.employmentCredentialType 👻		Ŧ	
5 h	WAQualificationsHist.licenseType 👻	_	Ŧ	
đ				
ical E	xpression (Optional):			
gical e	expression is left blank, all operators will be applied.			

ampus

## **STAF-2: Teachers Years of Experience**

#### **Teacher Years of Experience for Census/Staff Data Type**

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies the teacher's District Employment start date and FTE. The total FTE will have to be calculated manually.

ID *Field	Operator	Value	
1 employment.districtStartDate	▼ >=	▼ 05/01/2009	
2 schoolEmployment.ftelnAssignment	•	•	
3 schoolEmployment.teacher		-	
dd			
gical Expression (Optional):			
ogical expression is left blank, all operator owed symbols: AND OR NOT ( ) IDs	s will be applied.		
ample Syntax: (1 AND (2 OR 3) AND 4 ANE	) (NOT 5 OR 6))		

### **Teacher Years of Experience for HR Person Data Type**

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies the teacher's Employment History start date and FTE. The



total FTE will have to be calculated manually.

ib rielu	Operator	Value	
1 hrEmploymentHi	istory.startDate ▼ >=	▼ 05/01/2009	*
× 2 hrWorkAssignme	entHist.fte 👻	•	
× 3 hrWorkAssignme	ent.teacher 👻 = TRUE	•	
Add			
onical Expression (Opt	tional):		
	A black of an endered with back		

#### Filter Identifying the FTE of Classroom Teachers in their First/Second Year of Teaching

## **STAF-3: Teacher Absenteeism**

This item of the CRDC requires data only available in Campus Human Resources (HR).

Because Campus does not track teacher absenteeism the same way it tracks student absenteeism, the date information generated by this Ad hoc filter must be manually checked to be considered accurate.

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies both the start and end dates of teacher absences that occurred during the reported school year and the teacher's FTE. Additionally, the teacher's first and last names, as well as school ID, report.

ID *Field	Operator	Value	_
✓ 1 hrLeaveEvent.startDate -	>= •	09/06/2010	~
2 hrLeaveEvent.endDate +	<= •	06/14/2011	~
< 3 hrDemographics.firstName 🗸	-		
🕻 4 hrDemographics.lastName 🗸 🗸	-		
< 5 hrWorkAssignment.schoolID 👻	-		
	•		
7 hrWorkAssignmentHist.teacher •	= TRUE -		
Add			
ogical Expression (Optional):			
			_

## **STAF-4: School Counselors**

### School Counselor FTE for Census/Staff Data Type

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies school employees with a counselor assignment and reports the sum of their FTE.

Filter the data		
ID *Field	Operator	Value
X 1 schoolEmployment.counselor -	= TRUE -	
× 2 function.CounselorFTE ▼	•	
Add		
Logical Expression (Optional):		
If logical expression is left blank, all opera Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 /	ators will be applied. AND (NOT 5 OR 6))	
Filter Identify	ing the FTE of S	chool Counselors

### School Counselor FTE for HR Person Data Type

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies school employees with a counselor assignment and reports the sum of their FTE.

Filter the data					
ID *Field	Operator	Value			
× 1 function.CounselorFTE -	-				
X 2 hrWorkAssignmentHist.counselor -	= TRUE -				
Add					
Logical Expression (Optional):					
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))					
Filter Identifyii	ng the FTE of Sci	hool Counselors			

## **STAF-5: Support Services Staff**

Create a filter similar to the example below. In this example, the filter identifies FTE employees by title. The title is not specified in this example. It is up to the school districts to determine how these positions are tracked. The filter works if the district is using the title on a user's district assignment tab to track this data.

Filter the data				
	ID *Field	Operator	Value	
$\mathbf{x}$	1 schoolEmployment.title -	•		
$\mathbf{x}$	2 function.FTE 👻			
Add	]			
Logics	al Expression (Ontional)			
Logio				th.
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))				
Filter Identifying FTE Employees by Title				

### **STAF-6: Current Year and Previous Year Teachers Count**

Create a filter similar to the example below using the **Query Wizard** and **Census/Staff** data type. In this example, the filter reports teachers employed at a school. The filter groups the data by the school the teacher is employed and a record count of the number of teachers employed at a school is reported.

Filter the data					
ID *Field	Operator	Value			
X 1 individual.staffNumber	r T				
× 2 schoolEmployment.schoolName	· ·				
Add					
Logical Expression (Optional):					
If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))					
Filter Identifying Teachers					

Group the data into sections that can have aggregates/sub-totals						
Grouping	Group by		Group Order			
Tier 1	schoolEmployment.sch	noolName 🔻	Ascending V			
Tier 2		•	Ascending <b>T</b>			
Tier 3		•	Ascending V			
Tier 4		•	Ascending V			
Tier 5		•	Ascending V			
Aggregate/Sub Total by Aggregate Type						
individual.staffNumber V Record Count V						
<b>T</b>						
	•		•			
	•		•			
	^					
Filter Identifying Teachers						

