



# Sunshine Connections FCAT Report Requirements

Superintendent  
Student Master Detail

## 1. Fields to Display

Dataset	Data Source Field	Container	Format	Column Header	Row	Tool Tip
<a href="#">Edu Production</a>	StudentName	Textbox				
<a href="#">Edu Production</a>	GradeLevel_nk	Textbox	"Grade: " & Field			
<a href="#">Edu Production</a>	DateOfBirth	Textbox	"DOB: " & Field			
<a href="#">Edu Production</a>	StudentGender	Textbox	"Gender: " & Field			
<a href="#">Edu Production</a>	RaceialEthnicCode	Textbox	"Race\Ethnic: " & Field			
<a href="#">Edu Production</a>	LEPCode	Textbox	"LEP: " & Field			
<a href="#">Edu Production</a>	NativeLangStudent	Textbox	"Native Lang: " & Field			
<a href="#">Edu Production</a>	LunchStatus	Textbox	"Lunch: " & Field			
<a href="#">Edu Production</a>	PeriodNumber	Table1		Period		
<a href="#">Edu Production</a>	CourseNumber	Table1		Course		
<a href="#">Edu Production</a>	CourseTitle	Table1		Course Title		
<a href="#">Edu Production</a>	StaffName	Table1		Staff Name		
<a href="#">FCATMathDetail</a>	MathTotalRawScore	Table2		TotalRaw		
<a href="#">FCATMathDetail</a>	MathScaleScore	Table2		Scale		
<a href="#">FCATMathDetail</a>	MathDevScaleScore	Table2		DevScale		
<a href="#">FCATMathDetail</a>	MathAchievementLevel	Table2		Ach Level		
<a href="#">FCATMathDetail</a>	MathThirds	Table2		Thirds		
<a href="#">FCATMathDetail</a>	PointsPossibleCont1	Table2		Possible	Number Sense	
<a href="#">FCATMathDetail</a>	MathPtsEarnedCont1	Table2		Earned	Number Sense	
<a href="#">FCATMathDetail</a>	Sum(PtsEarnedCont1) / Sum(PointsPossibleCont 1)	Table2		%	Number Sense	
	MathThirdsClassCont1	Table2		Thirds	Number Sense	
<a href="#">FCATMathDetail</a>	PointsPossibleCont2	Table2		Possible	Measurement	



# Sunshine Connections FCAT Report Requirements

*Superintendent  
Student Master Detail*

Dataset	Data Source Field	Container	Format	Column Header	Row	Tool Tip
<a href="#">FCATMathDetail</a>	MathPtsEarnedCont2	Table2		Earned	Measurement	
<a href="#">FCATMathDetail</a>	Sum(PtsEarnedCont2) / Sum(PointsPossibleCont2)	Table2		%	Measurement	
<a href="#">FCATMathDetail</a>	MathThirdsClassCont2	Table2		Thirds	Measurement	
<a href="#">FCATMathDetail</a>	PointsPossibleCont3	Table2		Possible	Geometry	
<a href="#">FCATMathDetail</a>	MathPtsEarnedCont3	Table2		Earned	Geometry	
<a href="#">FCATMathDetail</a>	Sum(PtsEarnedCont3) / Sum(PointsPossibleCont3)	Table2		%	Geometry	
<a href="#">FCATMathDetail</a>	MathThirdsClassCont3	Table2		Thirds	Geometry	
<a href="#">FCATMathDetail</a>	PointsPossibleCont4	Table2		Possible	Algebraic Thinking	
<a href="#">FCATMathDetail</a>	MathPtsEarnedCont4	Table2		Earned	Algebraic Thinking	
<a href="#">FCATMathDetail</a>	Sum(PtsEarnedCont4) / Sum(PointsPossibleCont4)	Table2		%	Algebraic Thinking	
	MathThirdsClassCont4	Table2		Thirds	Algebraic Thinking	
<a href="#">FCATMathDetail</a>	PointsPossibleCont5	Table2		Possible	Data Analysis	
<a href="#">FCATMathDetail</a>	MathPtsEarnedCont5	Table2		Earned	Data Analysis	
<a href="#">FCATMathDetail</a>	Sum(PtsEarnedCont5) / Sum(PointsPossibleCont5)	Table2		%	Data Analysis	



# Sunshine Connections FCAT Report Requirements

Superintendent  
Student Master Detail

Dataset	Data Source Field	Container	Format	Column Header	Row	Tool Tip
<a href="#">FCATMathDetail</a>	MathThirdsClassCont5	Table2		Thirds	Data Analysis	
<a href="#">FCATReadDetail</a>	ReadingTotalRawScore	Table4		TotalRaw		
<a href="#">FCATReadDetail</a>	ReadingScaleScore	Table4		Scale		
<a href="#">FCATReadDetail</a>	ReadingDevScaleScore	Table4		DevScale		
<a href="#">FCATReadDetail</a>	ReadingAchievementLevel	Table4		Ach Level		
<a href="#">FCATReadDetail</a>	ReadingThirds	Table4		Thirds		
<a href="#">FCATReadDetail</a>	PointsPossibleCont1	Table4		Possible	Words & Phrases	
<a href="#">FCATReadDetail</a>	ReadingNumOfPtsEarnedCont1	Table4		Earned	Words & Phrases	
<a href="#">FCATReadDetail</a>	ReadingNumOfPtsEarnedCont1 / PointsPossibleCont1	Table4		%	Words & Phrases	
<a href="#">FCATReadDetail</a>	ReadingThirdsClassCont1	Table4		Thirds	Words & Phrases	
<a href="#">FCATReadDetail</a>	PointsPossibleCont2	Table4		Possible	Main Idea	
<a href="#">FCATReadDetail</a>	ReadingNumOfPtsEarnedCont2	Table4		Earned	Main Idea	
<a href="#">FCATReadDetail</a>	ReadingNumOfPtsEarnedCont2 / PointsPossibleCont2	Table4		%	Main Idea	
<a href="#">FCATReadDetail</a>	ReadingThirdsClassCont2	Table4		Thirds	Main Idea	
<a href="#">FCATReadDetail</a>	PointsPossibleCont3	Table4		Possible	Comparison	
<a href="#">FCATReadDetail</a>	MathPtsEarnedCont3	Table4		Earned	Comparison	
<a href="#">FCATReadDetail</a>	Sum(PtsEarnedCont3) / Sum(PointsPossibleCont3)	Table4		%	Comparison	
<a href="#">FCATReadDetail</a>	MathThirdsClassCont3	Table4		Thirds	Comparison	
<a href="#">FCATReadDetail</a>	PointsPossibleCont4	Table4		Possible	Reference & Research	
<a href="#">FCATReadDetail</a>	ReadingNumOfPtsEarnedCont4	Table4		Earned	Reference & Research	
<a href="#">FCATReadDetail</a>	ReadingNumOfPtsEarnedCont4	Table4		%	Reference &	



# Sunshine Connections FCAT Report Requirements

Superintendent  
Student Master Detail

Dataset	Data Source Field	Container	Format	Column Header	Row	Tool Tip
	dCont4 / PointsPossibleCont4				Research	
<a href="#">FCATReadDetail</a>	ReadingThirdsClassCont4	Table4		Thirds	Reference & Research	

## 2. Grouping

Dataset	Data Source Field	Fields to Summarize	Sort by	Group Header	Group Footer
<a href="#">Edu_Production</a>	StaffName		StaffName ASC	StaffName	

## 3. Sorting

Dataset	Data Source Field	Asc / Desc
<a href="#">Edu_Production</a>	StaffName	Asc
<a href="#">Edu_Production</a>	Course.PeriodNumber	Asc
<a href="#">Edu_Production</a>	StudentName	Asc

## 4. Filtering

Dataset	Data Source Field	Operator	Value
<a href="#">FCATMathDetail</a>	TestSubject.TestSubjectId_WK	=	2
<a href="#">FCATReadDetail</a>	TestSubject.TestSubjectId_WK	=	4

## 5. Parameters

	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5
<b>Name</b>	UserID	SchoolID	GradeLevel	StudentID	TestYear
<b>Data Type</b>	String	String	String	String	String
<b>Display Name</b>		SchoolID	GradeLevel	StudentID	Test Year:
<b>Hidden</b>	Yes	No	No	No	No
<b>Internal</b>	No	No	No	No	No
<b>Multi-Value</b>	No	No	No	No	No
<b>Allow Null</b>	No	No	No	No	No
<b>Allow Blank</b>	No	No	No	No	No
<b>Available Values Type</b>	Non-queried	From query	From Query:	From Query:	From query
<b>Value</b>	N/A	Dataset: <a href="#">SchoolList</a>	Dataset: <a href="#">GradeLevel</a>	Dataset: <a href="#">StudentList</a>	Dataset: <a href="#">TestYear</a>
		SchoolID_nk	GradeLevel_nk	StudentID_wk	TestYear



# Sunshine Connections FCAT Report Requirements

Superintendent  
Student Master Detail

<b>Label</b>	N/A	SchoolDesc	GradeLevel_nk	StudentName	TestYear
<b>Default Value Type</b>	Non-Queried	From query Dataset: <a href="#">SchoolList</a>	From Query: Dataset: <a href="#">GradeLevel</a>	From Query: Dataset: <a href="#">StudentList</a>	From query Dataset: <a href="#">TestYear</a>
<b>Value</b>	"User!UserID"	SchoolID_nk	GradeLevel_nk	StudentID_wk	TestYear
<b>Display Order</b>	1	2	3	4	5

## 6. Calculations

Dataset	Data Source Field	Display Field	Calculation
N/A			

## 7. Charts

Chart Name	Dataset	Type: Pie, Column, etc.	Data Source Field Data	Data Source Field Category	Data Source Field Series
Chart1 (FCAT Math Detail)	<a href="#">FCATMathDetail</a>	Column	=Sum(MathPtsEarnedCont4) / Sum(PointsPossibleCont4)		Number Sense
			=Sum(MathPtsEarnedCont2) / Sum(PointsPossibleCont2)		Measurement
			=Sum(MathPtsEarnedCont3) / Sum(PointsPossibleCont3)		Geometry
			=Sum(MathPtsEarnedCont4) / Sum(PointsPossibleCont4)		Algebraic Thinking
			=Sum(MathPtsEarnedCont5) / Sum(PointsPossibleCont5)		Data Analysis



# Sunshine Connections FCAT Report Requirements

Superintendent  
Student Master Detail

Chart2 (FCAT Read Detail)	<a href="#">FCATReadDetail</a>	Column	ReadingNumOfPtsEarnedCont 1 / PointsPossibleCont1	Words & Phrases
			ReadingNumOfPtsEarnedCont 2 /PointsPossibleCont2	Main Idea
			ReadingNumOfPtsEarnedCont 3 /PointsPossibleCont3	Comparison
			ReadingNumOfPtsEarnedCont 4 /PointsPossibleCont4	Reference & Research

## 8. Layout

Location	Display
Header	Student Master Detail
Header	ExecutionTime
Footer	"User: " & Computer Login User Id

## 9. Data Source

Dataset	Data Source	Server	Tables	Parameters	Report Parameter	Run As
Edu_Production	Edu_Production	sunshine34	Course Staff Student MasterClassRoster	Student.GradeLevel_nk Student.StudentID_wk	<a href="#">GradeLevel</a> <a href="#">StudentID</a>	
FCATMathDetail	Edu_Production	sunshine34	TestSubject FCATPointsPossible FCAT Student	Student.StudentID_wk FCAT.TestYear	<a href="#">StudentID</a> <a href="#">TestYear</a>	
FCATReadDetail	Edu_Production	sunshine34	TestSubject FCATPointsPossible FCAT Student	Student.StudentID_wk FCAT.TestYear	<a href="#">StudentID</a> <a href="#">TestYear</a>	
StudentList	Edu_Production	sunshine34	Staff Student	Staff.UserLogin Student.GradeLevel_nk Student.SchoolID_nk	<a href="#">UserID</a> <a href="#">GradeLevel</a> <a href="#">SchoolID</a>	



# Sunshine Connections FCAT Report Requirements

*Superintendent  
Student Master Detail*

GradeLevel	Edu_Production	sunshine34	Staff Student	Staff.UserLogin Student.SchoolID_nk	<a href="#">UserID</a> <a href="#">SchoolID</a>	
TestYear	Edu_Production	sunshine34	FCATPointsPossible			
SchoolList	Edu_Production	sunshine34	Staff School	Staff.UserLogin	<a href="#">UserID</a>	

## 10. Delivery

Mechanism	Target Server	Folder
Report Server	http://sunshine73/reportserver	Superintendent Reports
Scheduled Delivery		Column

## 11. Audience

User / Security Group	Role

## 12. Other (comments and/or special instructions)

Comments