



Sunshine Connections FCAT Report Requirements

*Student Analysis
Student Math Graph*

1. Fields to Display

Dataset	Data Source Field	Container	Format	Column Header	Row	Tool Tip
GetFCATDataByStudentID	Count(StudentName)	Textbox	"District: " & Field			
			"Back to Student FCAT Report" Report Hyperlink: Superintendent Reports/ Student FCAT Parameters: Userlogin, GroupID, StudentID			

2. Grouping

Dataset	Data Source Field	Fields to Summarize	Sort by	Group Header	Group Footer
N/A					

3. Sorting

Dataset	Data Source Field	Asc / Desc
N/A		

4. Filtering

Dataset	Data Source Field	Operator	Value
N/A			

5. Parameters

	Parameter 1	Parameter 2	Parameter 3
Name	UserLogin	GroupID	StudentID
Data Type	String	String	String
Display Name			
Hidden	Yes	Yes	No



Sunshine Connections FCAT Report Requirements

*Student Analysis
Student Math Graph*

Internal	No	No	No	
Multi-Value	No	No	Yes	
Allow Null	No	No	No	
Allow Blank	No	Yes	Yes	
Available Values Type	Non-queried	Non-queried	Non-queried	
Value	N/A	N/A	N/A	
Label	N/A	N/A		
Default Value Type	Non-Queried	Non-queried	Non-queried	
Value	"User!UserID"	Null	Null	
Display Order	1	2	3	

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
Scale Score	GetFCATDataByStudentID	Column	MathDSS	TestYear	
Dev Scale Score	GetFCATDataByStudentID	Column	MathDSS	TestYear	

8. Layout

Location	Display
Header	"Student FCAT Math Longitudinal Analysis: "
Footer	N/A

9. Data Source

Dataset	Data Source	Server	Tables	Parameters	Run As
GetFCATDataByStudentID	Edu_Production	Sunshine43	usp_rpt_GetFCATDataByStudentID	StudentID	

10. Delivery

Mechanism	Target Server	Folder
Report Server	http://sunshine73/reportserver	Student Analysis
Scheduled Delivery		Column



Sunshine Connections FCAT Report Requirements

*Student Analysis
Student Math Graph*

11. Audience

User / Security Group	Role

12. Other (comments and/or special instructions)

Comments

FCAT