

## Star 2006 Cluster Research Table Documentation

Statewide Reporting Cluster Data Table		
This table contains the average percent correct for the State, Counties, Districts, and Schools. There is a record for each test (Subject Code).		
Data	Type	Length
Type '04' = State '05' = County '06' = District '07' = School	C	2
County Code	C	2
District Code	C	5
School Code	C	7
Charter Number	C	4
ID Code (Cluster Name Table Key)	C	3
Count of Students	N	7
Reporting Cluster 1 - Average Percent Correct	N*	5(999.9)
Reporting Cluster 2 - Average Percent Correct	N*	5(999.9)
Reporting Cluster 3 - Average Percent Correct	N*	5(999.9)
Reporting Cluster 4 - Average Percent Correct	N*	5(999.9)
Reporting Cluster 5 - Average Percent Correct	N*	5(999.9)
Reporting Cluster 6 - Average Percent Correct	N*	5(999.9)

Entities Table		
This table is comprised of State, Counties, Districts, and Schools.		
Data	Type	Length
County Code	C	2
District Code	C	5
School Code	C	7
Charter Number	C	4
County Name	C	50
District Name	C	50
School Name	C	50

Cluster Name Table		
This table lists the cluster names and the number of items for each test		
Data	Type	Length
ID Code	C	3
Domain	C	25
Test	C	40
Reporting Cluster 1 Items	N	2
Reporting Cluster 1 Name	C	75
Reporting Cluster 1 Name Short	C	50
Reporting Cluster 2 Items	N	2
Reporting Cluster 2 Name	C	75
Reporting Cluster 2 Name Short	C	50
Reporting Cluster 3 Items	N	2
Reporting Cluster 3 Name	C	75
Reporting Cluster 3 Name Short	C	50
Reporting Cluster 4 Items	N	2
Reporting Cluster 4 Name	C	75
Reporting Cluster 4 Name Short	C	50
Reporting Cluster 5 Items	N	2
Reporting Cluster 5 Name	C	75
Reporting Cluster 5 Name Short	C	50
Reporting Cluster 6 Items	N	2
Reporting Cluster 6 Name	C	75
Reporting Cluster 6 Name Short	C	50

### Data Type Key

Code	Type
C	Character string, Can contain Alpha, Numbers, or Special Characters. Field is not used for calculations.
N	Numeric, Contains only numbers <u>and</u> is used for calculations.
N*	Numeric, Contains numbers but because of suppression can contain an *.