



## Dashboard Layout

Default  
Phone

Device Preview

## Size

Desktop Browser (1000 x 800...)

## Sheets

- Sheet 1
- Sheet 2
- Sheet 3
- Sheet 4
- Sheet 5
- Sheet 6
- Sheet 7

## Objects

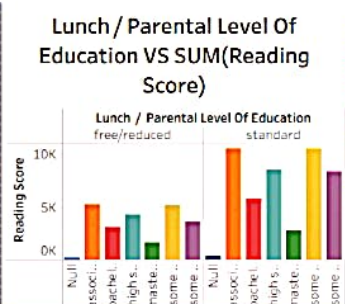
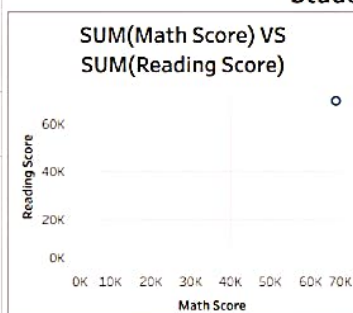
- Horizontal Container
- Vertical Container
- Text
- Extension
- Pulse Metric
- Image

Tiled Floating

☒ Show dashboard title

Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Dashboard 1

## Students Performance

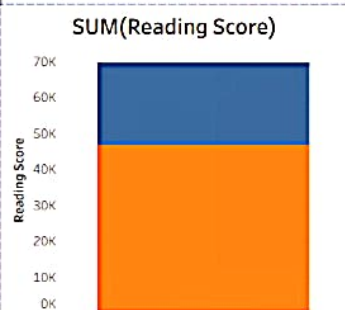
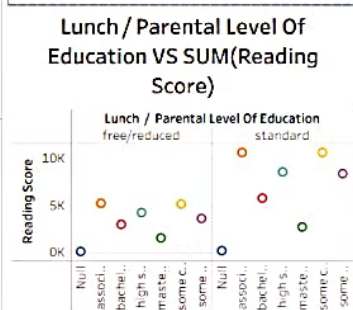


Parental Level Of Ed..

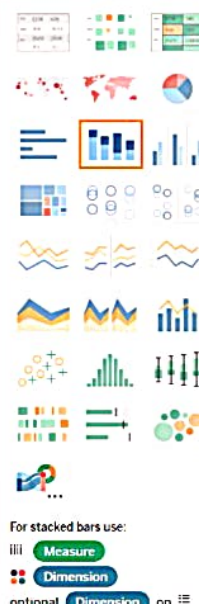
- Null
- associate's degree
- bachelor's degree
- high school
- master's degree
- some college
- some high school

Lunch

- free/reduced
- standard



Show Me



For stacked bars use:

Measure  
Dimension  
optional Dimension on

...

Fdva exp:6

Data updated 10/13/25

Q Search

File

Export

Save

Share

Explore

Subscribe

Monitor

Edit

Show data table

Home

Copilot

Create

Browse

OneLake catalog

Apps

Workspaces

My workspace

Fdva exp:6

...

Power BI

8

?

?

?

?

?

Table

Count of rows

gender

lunch

math score

☒ parental level ...

race/ethnicity

reading score

test preparati...

☒ writing score

Quick summary

Table

68407  
Sum of writing score

66453  
Sum of math score

69531  
Sum of reading score

Sum of math score by test preparation course

test preparation course	Sum of math score
none	41K
completed	25K

At 15493, some college had the highest Sum of writing score and was 3.503.02% higher than , which had the lowest Sum of writing score at 430.

some college accounted for 22.65% of Sum of writing score.

Across all 7 parental level of education, Sum of writing score ranged from 430 to 15493.

Sum of math score by parental level of education

parental level of education	Sum of math score	Percentage
some college	4K	6.01%
associate's degree	8K	12.55%
high school	11K	17.13%
some high school	12K	18.33%
bachelor's degree	15K	22.63%
master's degree	15K	22.76%
	21K	30.59%

Sum of writing score by race/ethnicity

race/ethnicity	Sum of writing score
group C	21.8K
group D	18.4K
group B	13.5K
group E	10.1K
group A	5.6K

Count of lunch by gender

gender	Count of lunch
female	518
male	456

86%

86%