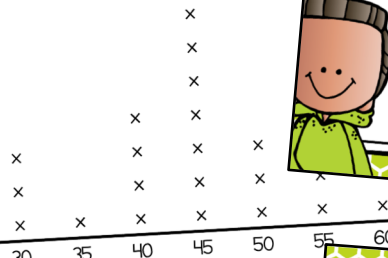


'S GRAPHING & DATA MATH CENTERS



Nightly Minutes Spent
Homework



LINE PLOT

Use the line plot to
answer each of the
questions.

Center 1

LINE PLOT A

How many students
spend 50 minutes
completing homework
each night?

Center 1

LINE PLOT B

How many students
are able to complete
their homework in
thirty minutes?

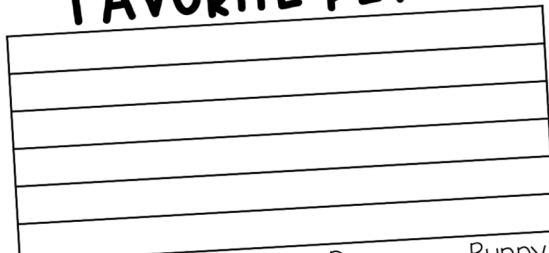
Center 1

Student recording book designed to save paper and allows student choice to complete the ten centers in any order they wish.

3 BAR GRAPH

FAVORITE PET

Number of Votes



Cat Fish Dog Bunny
Animals

2 DATA CALCULATIONS

A.
 B.

DATA CALCULATIONS

Find the mean, median, and range for each set of data.

Center 2

DATA CALCULATIONS A

57 51 62
36 36 40

BAR GRAPH

In your recording book, you will find a blank bar graph for favorite animals. Use dice to roll a number for each animal. Color in the bar graph and answer the questions about your data.

Center 3

BAR GRAPH A

According to your data, how many students chose a cat or a dog as their favorite animal?

Center 3

DATA CALCULATIONS B

42
57 78

Center 2

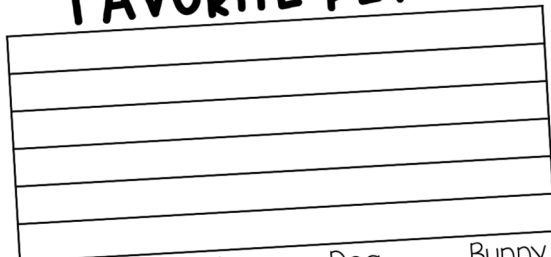


Each center has a fun and engaging way for students to review their math skills

3 BAR GRAPH

FAVORITE PET

Number of Votes



Cat Fish Dog Bunny
Animals

2 DATA CALCULATIONS

A.

B.

DATA CALCULATIONS

Find the mean, median, and range for each set of data.

Center 2

DATA CALCULATIONS C

75 40
63 27

BAR GRAPH

In your recording book, you will find a blank bar graph for favorite animals. Use dice to roll a number for each animal. Color in the bar graph and answer the questions about your data.

Center 3

BAR GRAPH B

According to your data, which animal is the most popular pet?

Center 3

DATA CALCULATIONS D

15 29 31
15 32 29

Center 2

Black and white versions of each center also included