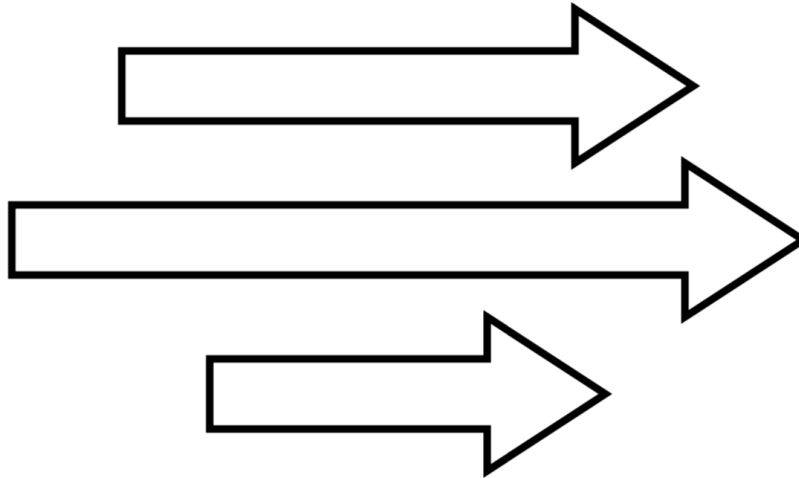


Name: _____

I.MD
A.1

MATH LEVEL #1

Color the longest arrow green.
Color the shortest arrow red.

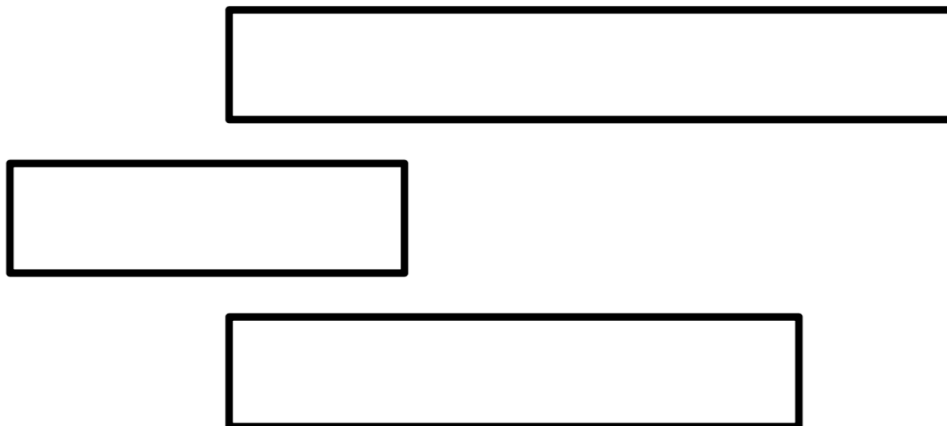


Name: _____

I.MD
A.1

MATH LEVEL #2

Color the longest shape green.
Color the shortest shape red.

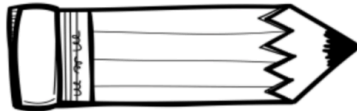


Name: _____

I.MD
A.1

MATH LEVEL #3

Circle the line that is shorter than the pencil.

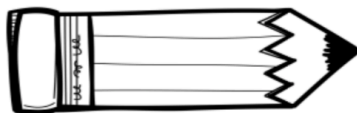


Name: _____

I.MD
A.1

MATH LEVEL #4

Circle the line that is longer than the pencil.



Name: _____

I.MD
A.1

MATH LEVEL #5

Cut and paste the objects in order from shortest to longest.

Shortest



Longest

Name: _____

I.MD
A.1

MATH LEVEL #6

Cut and paste the objects in order from shortest to longest.

Longest




Shortest

Name: _____

I.MD
A.2

MATH LEVEL #7

Measure the shapes with paperclips .

 _____ clips


 _____ clips

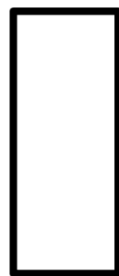
Name: _____

I.MD
A.2

MATH LEVEL #8

Measure the shapes with paperclips .

 _____ clips

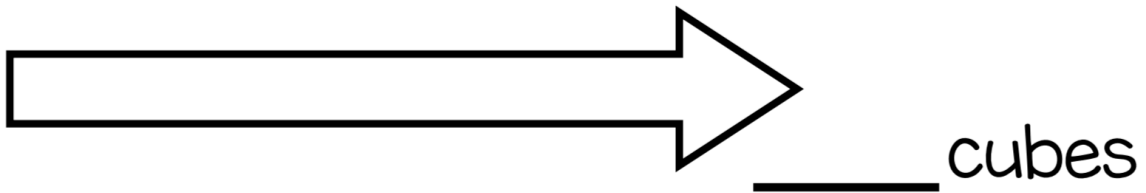
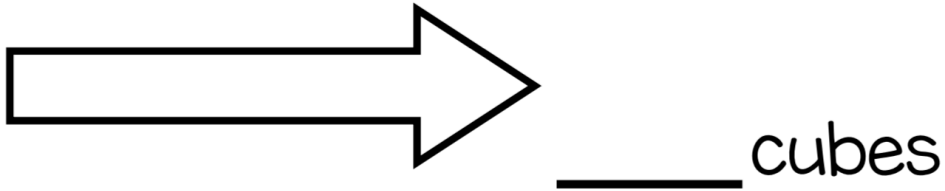
 _____ clips

Name: _____

I.MD
A.2

MATH LEVEL #9

Measure the arrows with cubes.

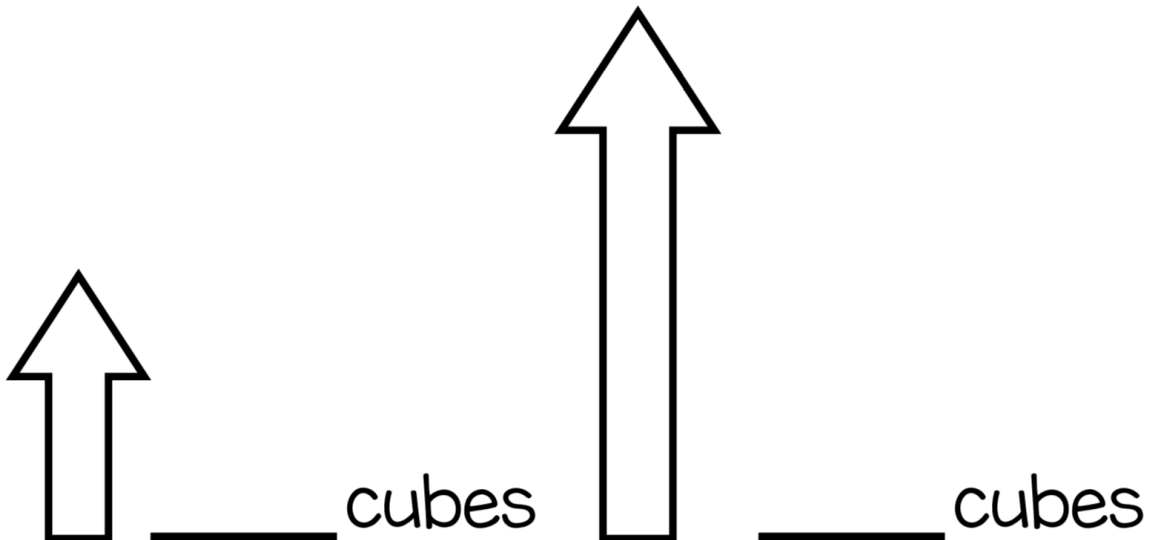


Name: _____

I.MD
A.2

MATH LEVEL #10

Measure the arrows with cubes.

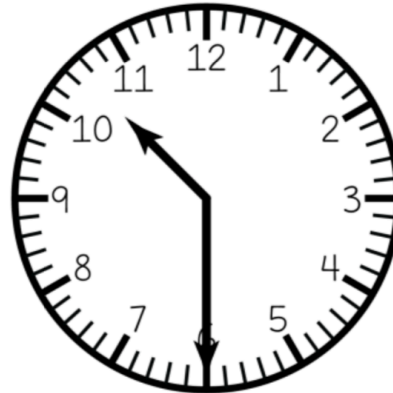
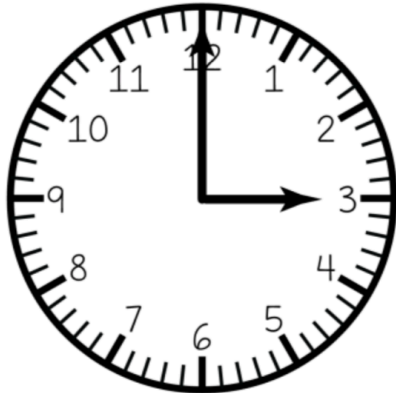


Name: _____

I.MD
B.3

MATH LEVEL #11

Write the time shown on each clock.

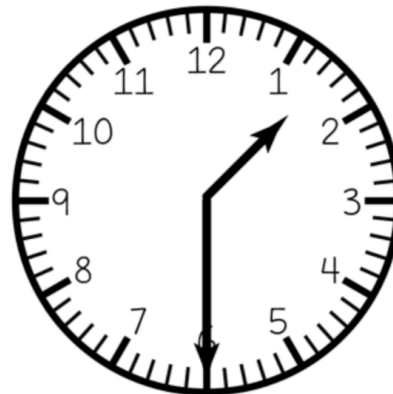
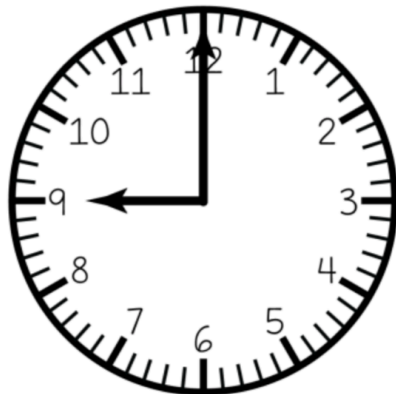


Name: _____

I.MD
B.3

MATH LEVEL #12

Write the time shown on each clock.

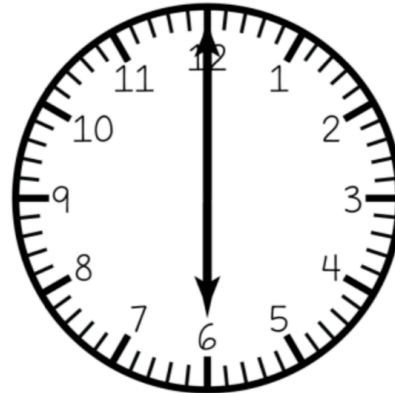


Name: _____

I.MD
B.3

MATH LEVEL #13

Write the time shown on each clock.

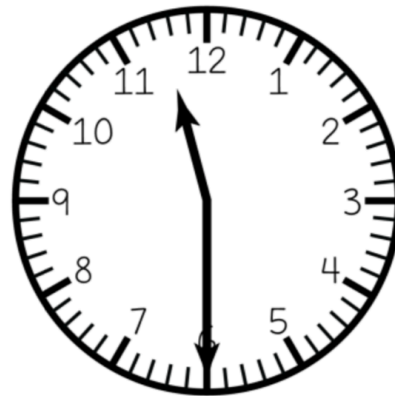


Name: _____

I.MD
B.3

MATH LEVEL #14

Write the time shown on each clock.

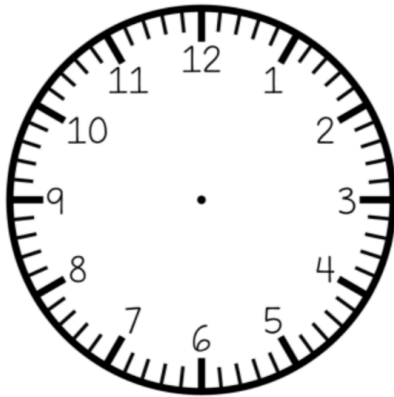


Name: _____

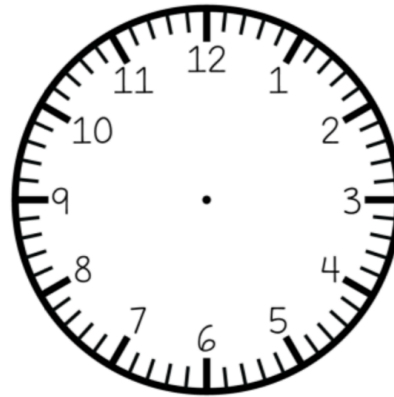
I.MD
B.3

MATH LEVEL #15

Draw the given time on each clock.



4:00



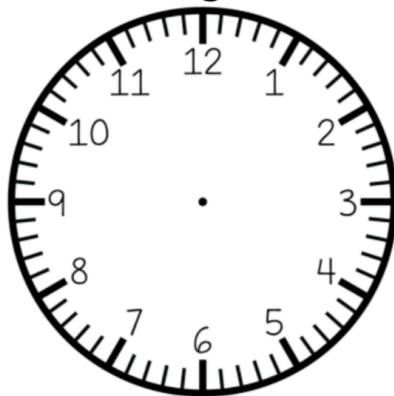
2:30

Name: _____

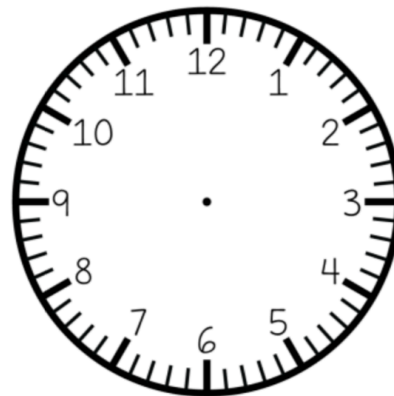
I.MD
B.3

MATH LEVEL #16

Draw the given time on each clock.



7:30



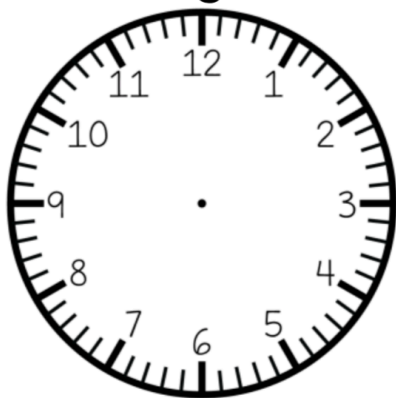
1:00

Name: _____

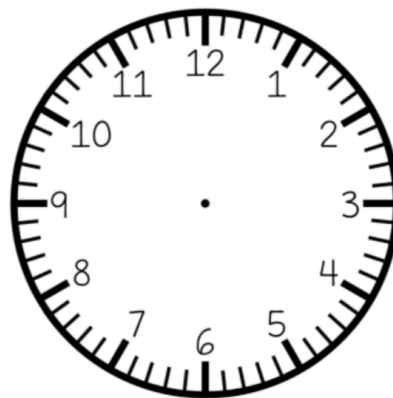
I.MD
B.3

MATH LEVEL #17

Draw the given time on each clock.



8:00



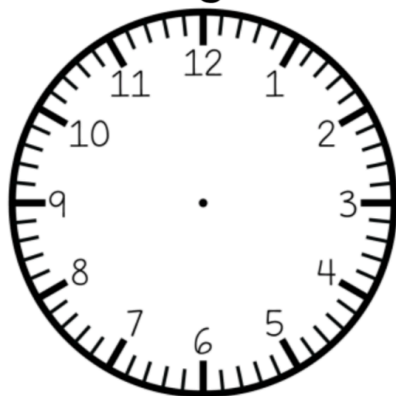
11:30

Name: _____

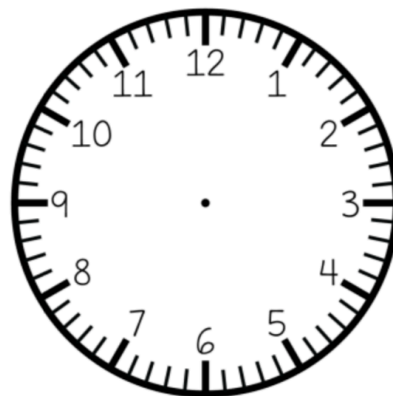
I.MD
B.3

MATH LEVEL #18

Draw the given time on each clock.



9:30



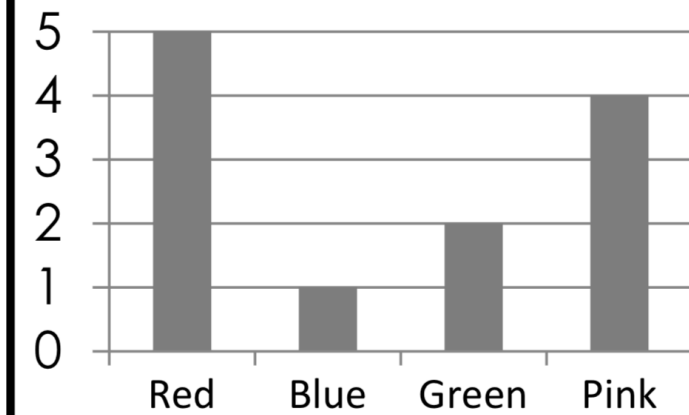
12:00

Name: _____

I.MD
C.4

MATH LEVEL #19

Favorite Colors



Which color has the most votes?

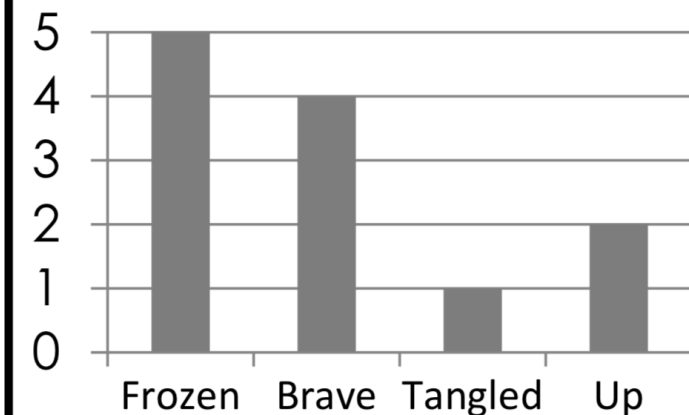
How many students voted?

Name: _____

I.MD
C.4

MATH LEVEL #20

Favorite Movie



Which movie has the least votes?

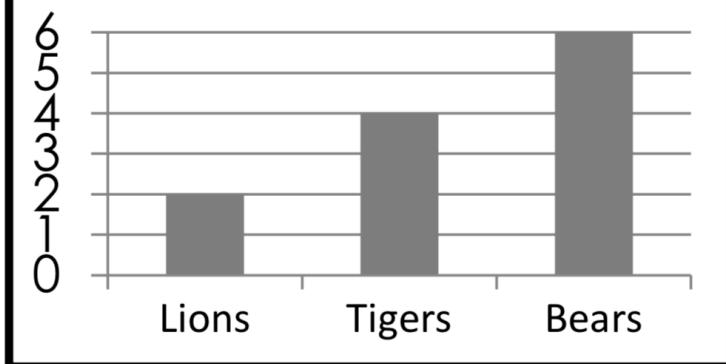
How many more students liked Frozen than Brave?

Name: _____

I.MD
C.4

MATH LEVEL #21

Animals at the Zoo



How many more tigers than lions?

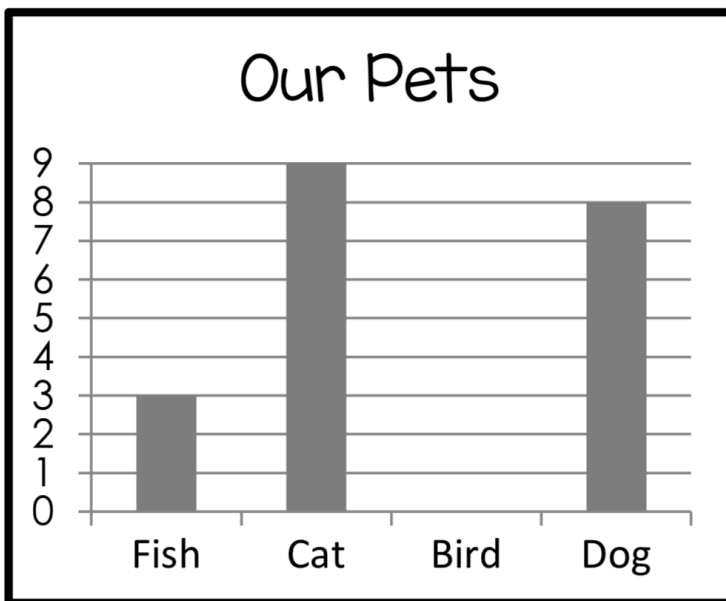
How many more bears than lions?

Name: _____

I.MD
C.4

MATH LEVEL #22

Our Pets



How many cats and dogs do students have?

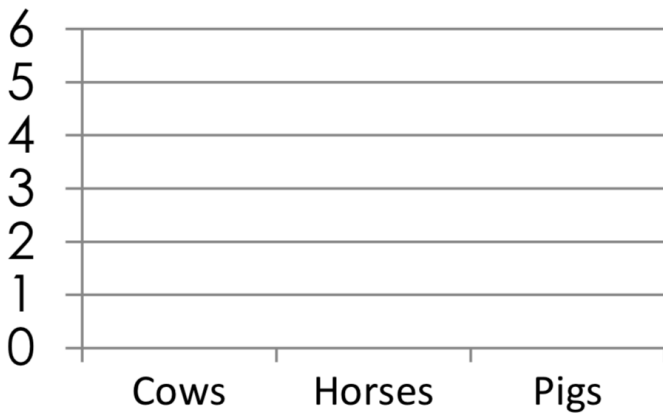
Which pet has one less than the cats?

Name: _____

I.MD
C.4

MATH LEVEL #23

Farm Animals



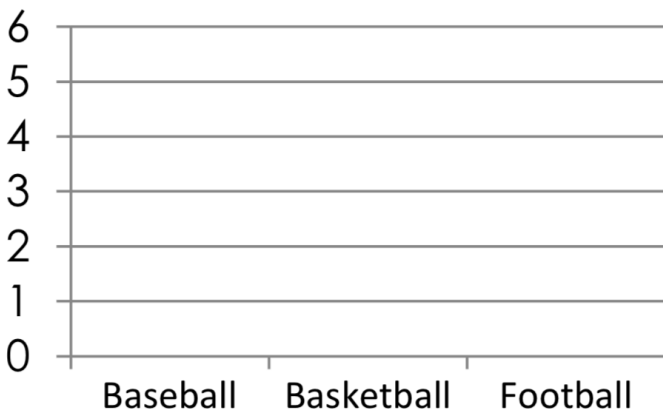
Farmer Mary has 13 animals on her farm. She has 6 cows, 3 horses and 4 pigs. Complete the graph to show this data.

Name: _____

I.MD
C.4

MATH LEVEL #24

Favorite Sports

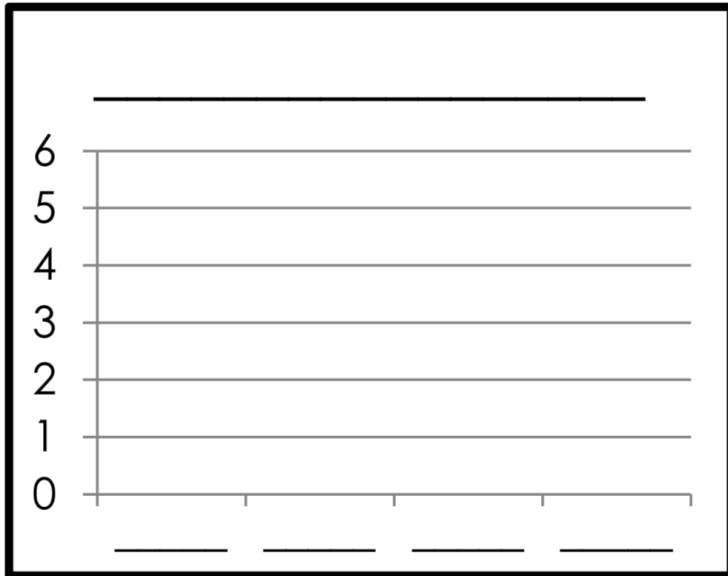


Mr. Sherman took a survey to find out his students' favorite sports. 5 students like baseball, 3 like basketball and 6 like football. Complete the graph to show this data.

Name: _____

I.MD
C.4

MATH LEVEL #25

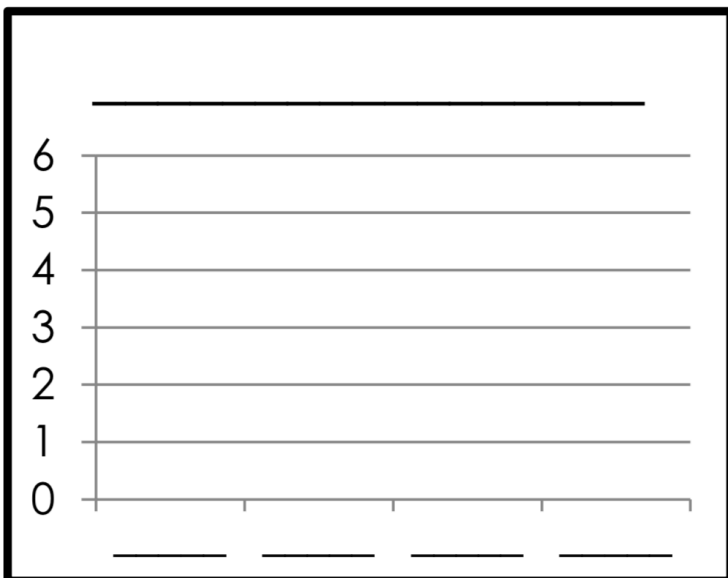


Mrs. Diaz took a survey of her students' favorite seasons. 3 students like spring, 5 like summer, 2 like fall and 6 like winter. Title, label and complete the graph to show this data.

Name: _____

I.MD
C.4

MATH LEVEL #26



Farmer Joe has 15 animals on his farm. He has 4 different types of animals. Draw a graph to show what they might be.

