

Monday

Four fish were swimming in the pond.

Three fish joined them.

What is the action in the problem?

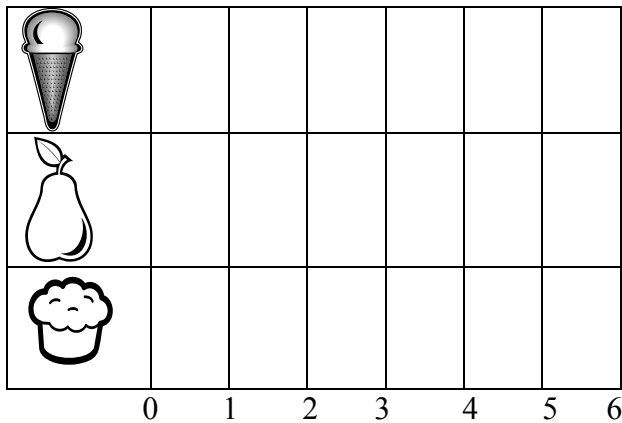
Color the graph below to show

3 

6 

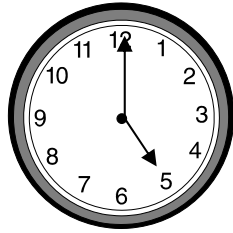
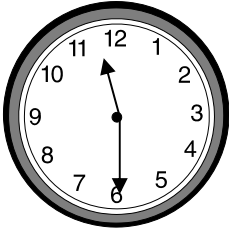
2 

Students' Favorite Dessert

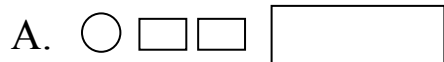
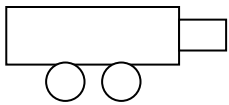


Tuesday

Mario went to play ball after school. Which time could it be?



Which blocks do you need to make

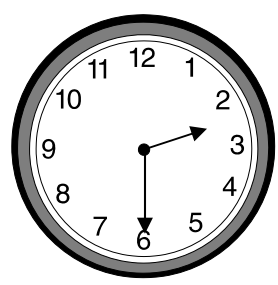
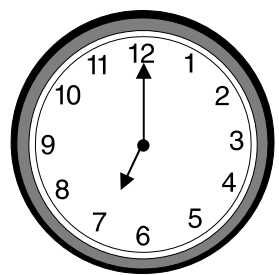


First Grade • Daily Math • Week 25

Wednesday

What subtraction fact is in the same fact family as $7 + 6 = 13$?

Juan is in math class on a school day. Which time could it be?



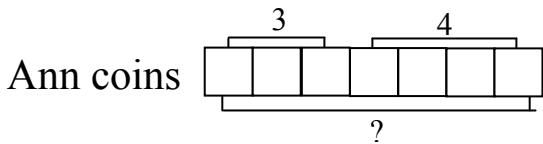
Xavier had 5 dimes. Dad gave him 2 more. Which is a picture of how many dimes Xavier has?



Thursday

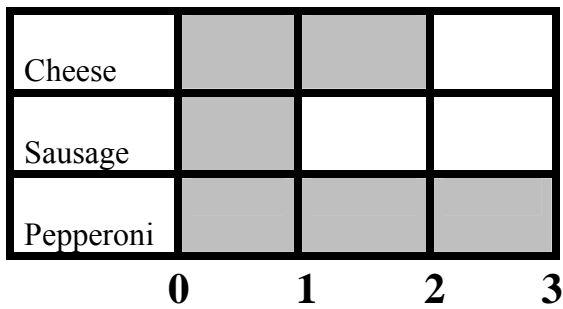
Sue eats lunch at 11:30.
 Jane eats lunch at 1:00.
 Bill eats lunch at 12:30.
 Who eats lunch last?

Look at the drawing.



Write a number sentence to show how to find the “?”.

Ms. Ramirez bought pizzas for the first grade.



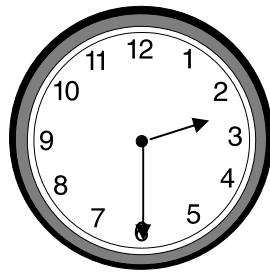
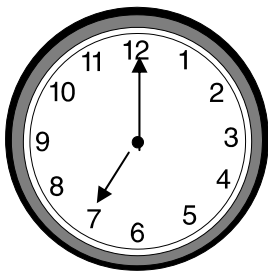
What would be a good title for the graph?

Monday

Which weighs the most in real-life?

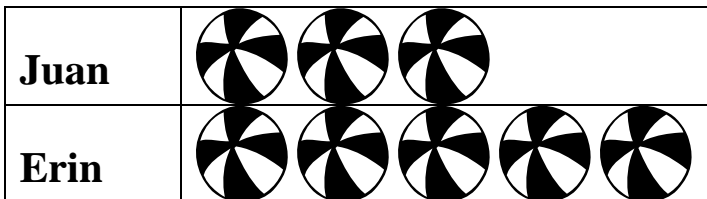
- A. football
- B. car
- C. book


Maria is eating breakfast on a school day. What time could it be?



Look at the graph.

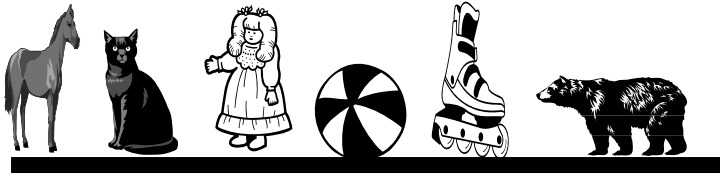
Beach Balls



Each  = 1 ball

How many more balls did Erin have than Juan?

Jim chose a toy from the shelf.



Which toy is impossible to choose?

- A.  B.  C. 

Rita has 27 grapes.

Chris has 41 grapes.

Alice has 35 grapes.


Draw a picture of base-10 blocks for each number.

First Grade • Daily Math • Week 26

Wednesday

About how many rulers long is a table in your class?

Sara sees 12 little  fish.

Andy sees 8  fish.

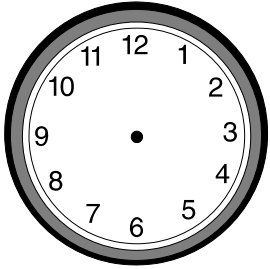
How many more  fish does Sara see than Andy?

What is the action in the story?

First Grade • Daily Math • Week 26

Thursday

Juan finishes his homework at 7:30.
Draw the hands on the clock to show 7:30.



Sara sees 12  fish..

Eight are little  . fish.

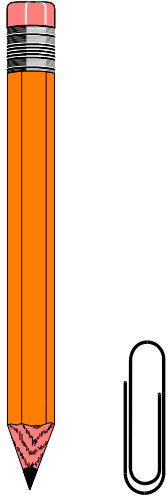
How many are NOT little  ?

What is the action in the story?

First Grade • Daily Math • Week 27

Monday

About how many paperclips tall is the pencil?



Who weighs more: you or your teacher?

Which has the greatest height: the door into the school or the school principal?

Taylor wrote:

10, 20, 30, 40, 50

He was counting by _____.

What is the next number in the pattern?

About how tall is the bag in poles?



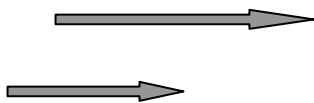
Which is shorter: knife, fork, or spoon?

Circle the longer object in each group.

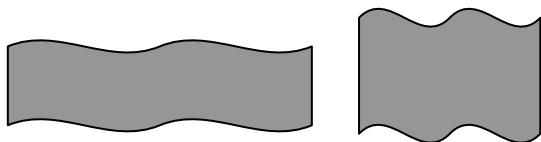
Group 1.



Group 2.



Group 3.



Wednesday

Maria built a fire.

Is it hot or cold?



Which usually has the hottest temperature?

- A. Winter
- B. Spring
- C. Summer
- D. Fall

Andy built a snowman.

Is the temperature hot or cold?

Wednesday

Alonzo and Kate swim in the pool in the summer.
Are the days hot or cold?
Explain.



Michiko went to the mountains to snow ski.
Is the temperature hot or cold?
Explain.


Mark ate a popsicle.

Is the popsicle hot or cold?




First Grade • Daily Math • Week 28

Monday

Molly has 7  bears.

Four of them are brown.

How many  bears are NOT brown?

Which solid shape is a drum most like?

A. cone

B. sphere

C. cylinder



Which solid shape is a book most like?

A. cone

A. cylinder

C. rectangular prism

Ellie has 9  muffins.

Ann has 15  muffins.

How many more  muffins does Ann have than Ellie?

Which solid shape is an ice cream cone most like?

A. cone

B. cylinder

C. rectangular prism



Which solid shape is an apple most like?

A. cone

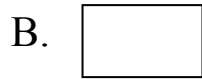
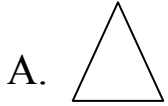
B. sphere

C. rectangular prism

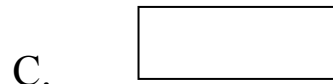
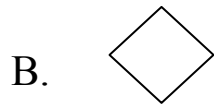
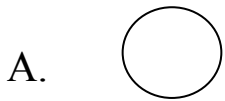


Wednesday

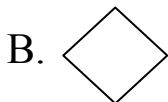
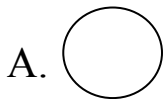
I do not have curves.
I have four square corners.
Which shape am I?



I do not have curves.
I have four square corners.
I have four equal sides.
Which shape am I?

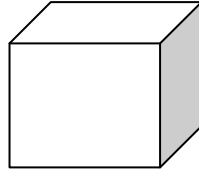


I have no vertices.
I have curves.
Which shape am I?



Thursday

How many faces does a cube have?

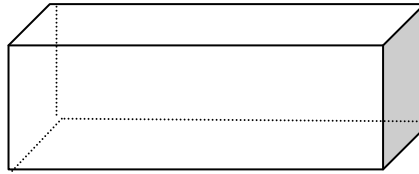


A. 2

B. 4

C. 6

How many rectangles are in a square prism?

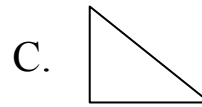


A. 2

B. 4

C. 6

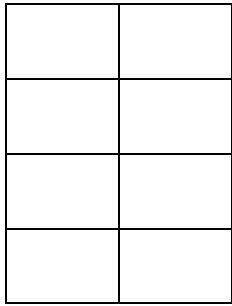
Which shape has 4 sides?



First Grade Daily Math Week 29

Monday

How many equal parts?

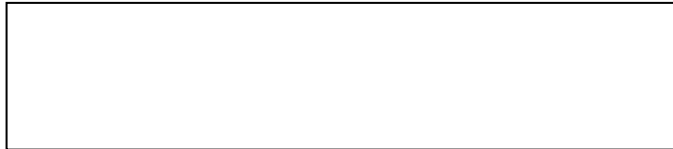


A. 2

B. 4

C. 8

Divide the rectangle into 4 equal parts.



Alissa has a cake.



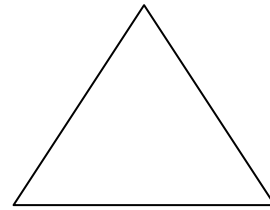
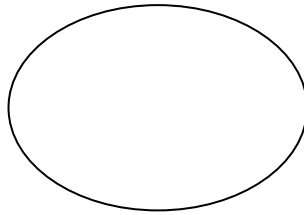
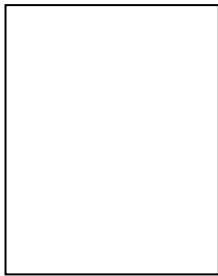
She wants to share it equally with 3 friends.

Draw lines to show how?

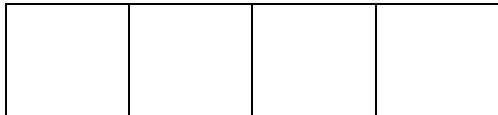
First Grade Daily Math Week 29

Tuesday

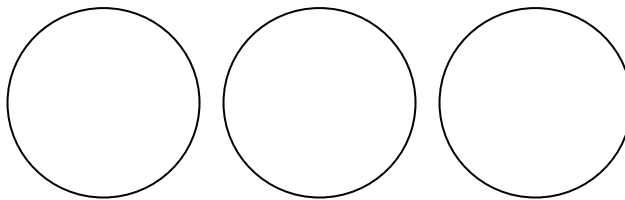
Divide each whole into halves.



Shade 1 out of 4 parts of the rectangle.



Ike cuts 3 pizzas into halves.



How many pieces does he have now?

First Grade Daily Math Week 29

Wednesday

How would the numbers 78, 87 and 69 be arranged in order from largest to smallest?

There are 8 birds on the fence.

Six birds are blue.

How many birds are NOT blue?

There are 8 birds on the fence.

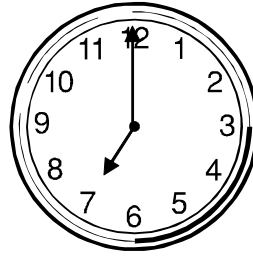
Six more birds join them.

How many birds are on the fence?

First Grade Daily Math Week 29

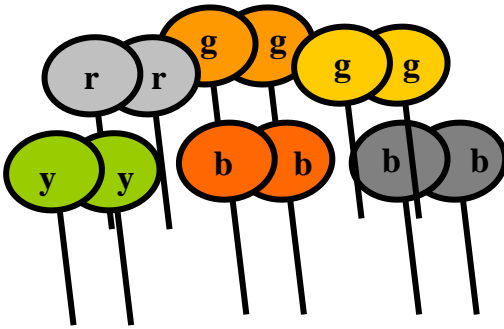
Thursday

The clock shows a time that is—



- A. Between 6:30 and 7:30
- B. Between 7:00 and 8:00
- C. Between 12:00 and 1:00

Marco bought red, green, yellow and blue lollipops at the store.
Is it certain or impossible that Marco would eat a purple lollipop?



_____ certain _____ impossible

Which number sentence is NOT in the same fact family as $5 + 3 = \square$?

- A. $3 + 5 = 8$
- B. $4 + 4 = 8$
- C. $8 - 3 = 5$

First Grade • Daily Math • Week 30

Monday

Margo is 31 years old.

Leslie is 45 years old.

Jim is 27 years old.

Use a number line to show the ages in order from youngest to oldest.

Joan finds 15 seashells.

Seven seashells are pink.

Joan gives 9 shells to Thuy.

How many seashells does Joan have now?

John has these coins.




How much money does John have?

First Grade • Daily Math • Week 30

Tuesday

Sandy has 7  flowers.

Sandy gave 3  flowers to Maria.

Linda gave Sandy 2 more  flowers.

How many  flowers does Sandy have now?

Mallory has 9  cookies.

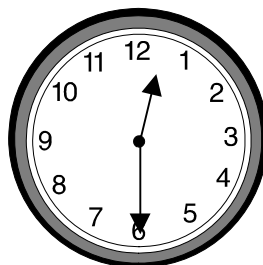
Jim has 7  cookies.

Mary has 3  cookies.

How many  cookies do Jim and Mary have?

The clock shows a time that is--

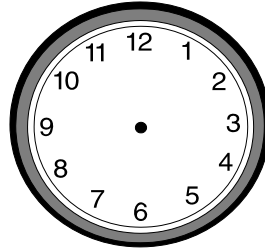
- A. between 11:00 and 12:00.
- B. between 12:00 and 1:00.
- C. between 1:00 and 2:00.



First Grade • Daily Math • Week 30

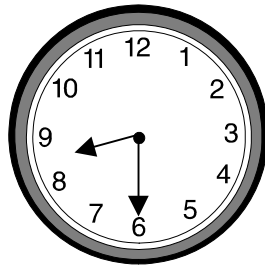
Wednesday

John and Lea start playing at 3:30.
Show the time on the clock.



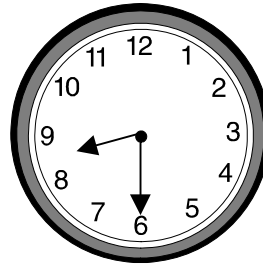
Andy has 45¢.
He has 5 coins.
Draw a picture of the coins he has.

Write the time on the clock in 2 ways.



Thursday

The clock shows a time that is –



- A. Between 7:00 and 8:00.
- B. Between 8:00 and 9:00.
- C. Between 9:00 and 10:00.

The ice cream  cost 35¢.

Which coins show exactly 35¢?



Ben has 2 dimes and 3 nickels.

Can he buy a toy for 45¢?

YES NO

Explain your thinking.