

number sequences to 100 from any starting point

In counting order which number comes next?

9 10 _____ 28 29 _____ 32 33 _____

39 40 _____ 50 51 _____ 75 76 _____

Start counting at 37. Write the next 5 numbers.

37 _____

Start counting at 88. Write the next 5 numbers.

88 _____

 skip counting by 2s, 5s and 10s

Complete each pattern by counting by twos

2 4 _____

5 7 _____

Complete each pattern by counting by fives

5 10 _____

6 11 _____

Complete each pattern by counting by tens

10 20 _____

13 23 _____



ordering numbers to 100

Circle the LARGEST number in each group

22	35	12	74
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80	68	47	49
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Circle the SMALLEST number in each group

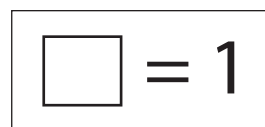
91	45	62	30
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88	19	61	22
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count collections using place value

Sally made a number using blocks. Each block equals 1.



Which number did Sally make? _____

How did you work out the number that Sally made?

**solving simple addition problems**

Shown is the number of cards each child owns.



How many cards do they have altogether? _____

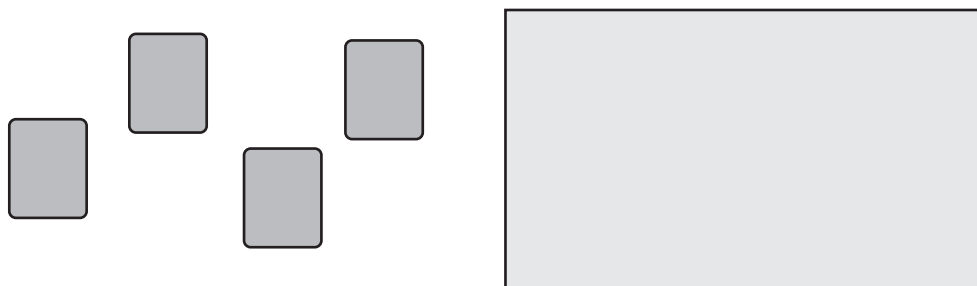
**solving simple addition problems**

Sam has 5 cards. Ben has 5 more than Sam.

How many cards does Ben have? _____

**solving simple addition problems**

I have 10 cards altogether. Some are hidden under a piece of paper.



How many cards are under the piece of paper? _____

**simple addition facts**

$3 + 4 = \underline{\quad}$

$4 + 3 = \underline{\quad}$

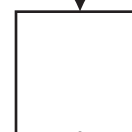
$5 + 5 = \underline{\quad}$

**addition by counting on**

+ 10

5

Write the correct number in the box.



solving simple subtraction problems

Jim has 8 cards. He gives 4 away.



How many cards does Jim have left? _____

 solving simple subtraction problems

This shows how many cards that Sue has.



Which shows how many she'll have left if she gives 3 away.

$$10 - 4$$

$$10 - 3$$

$$8 - 3$$

$$3 - 3$$

 solving simple subtraction problems

Kim has 10 cards.

If she gives 7 away, how many cards does she have left? _____

 simple subtraction facts

$$6 - 3 = \underline{\quad}$$

$$7 - 5 = \underline{\quad}$$

$$10 - 5 = \underline{\quad}$$

 counting on and back

First, start at 6.

Then, count on 7.

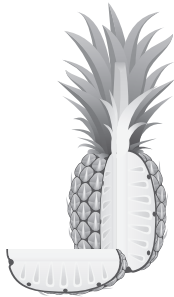
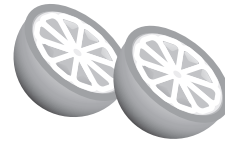
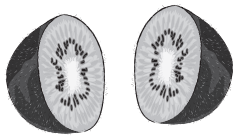
What is the final number? _____

Lastly, count back 3.



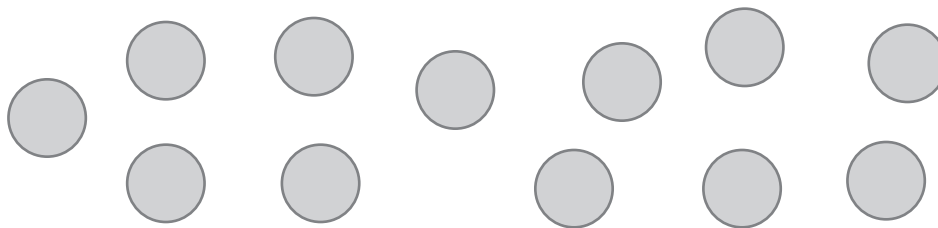
recognize one-half of a whole

Circle the items that are cut in half.



one-half of a group

Draw to separate the group of objects in half.



How many in each group? _____



describing number patterns

Draw a line to match the number pattern to the rule.

5 10 15 20 25 30 35

up by 10's

2 4 6 8 10 12 14 16

up by 2's

10 20 30 40 50 60 70

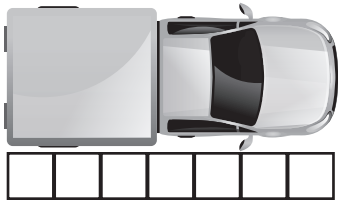
up by 5's

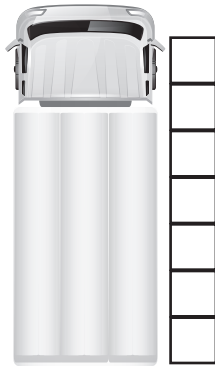


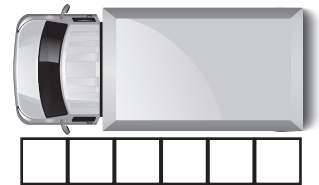
measure and compare the lengths of objects using informal units

Kim used blocks to measure some toy trucks.

Which truck is the longest and which is the shortest?



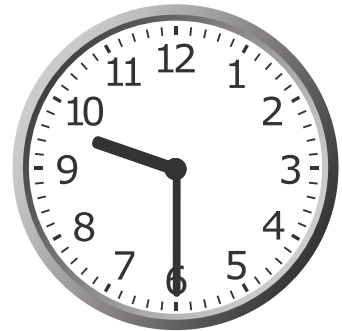






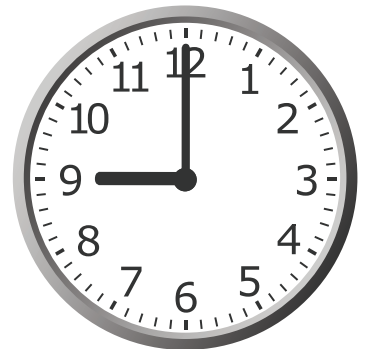
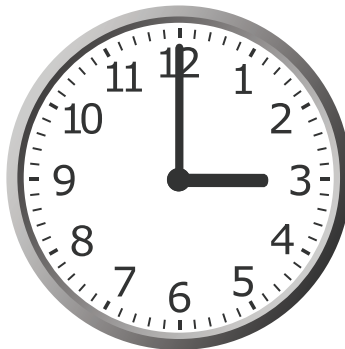
telling the time

What time is shown on the clock?



telling the time

Match the time of the day with the most-likely event.



start school

home time

lunch time



describe duration using months, weeks, days and hours

Fill in the gaps using either:

months weeks days hours

I rode my bike for two _____.

Each school term goes for almost three _____.

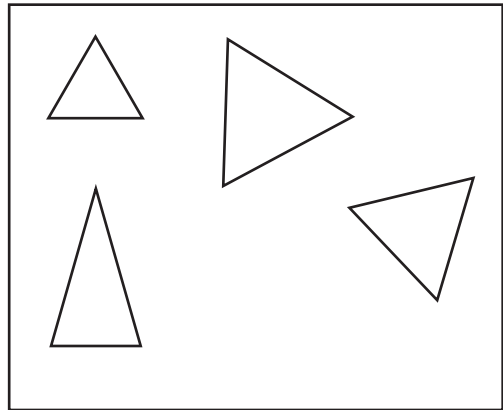
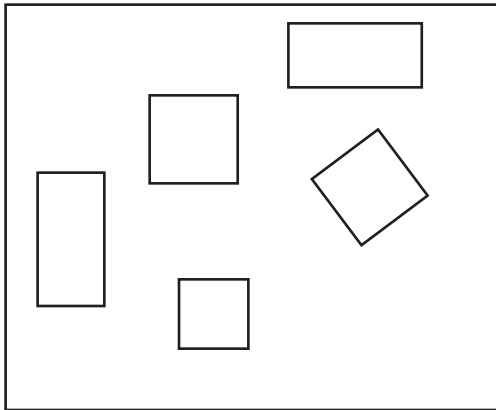
When I had a cold I was away from school for four _____.

Our summer break went for six _____.

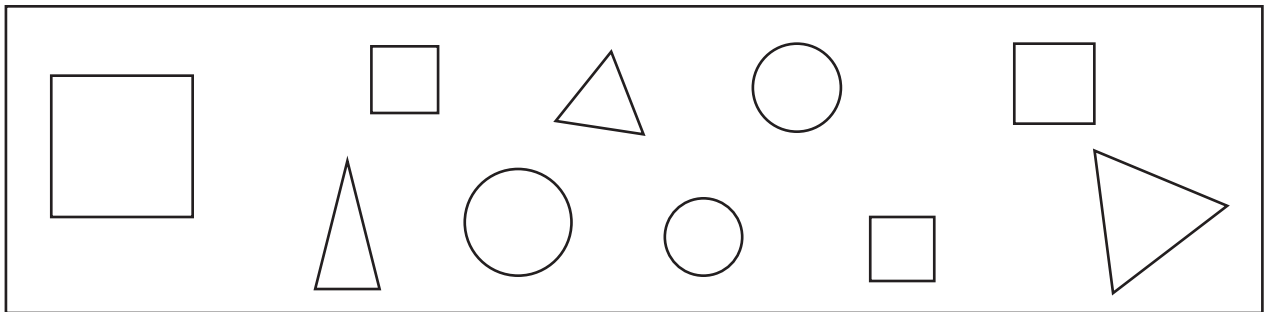


classifying familiar two-dimensional shapes

Draw another shape in each box that belongs to the group.



recognizing familiar two-dimensional shapes



I can see _____ triangles.

I can see _____ squares.

I can see _____ circles.



identifying outcomes of familiar events

What's the likelihood of each happening?

1. You will be driving a car tomorrow.

won't happen might happen will happen

2. There will be rain in two days.

won't happen might happen will happen

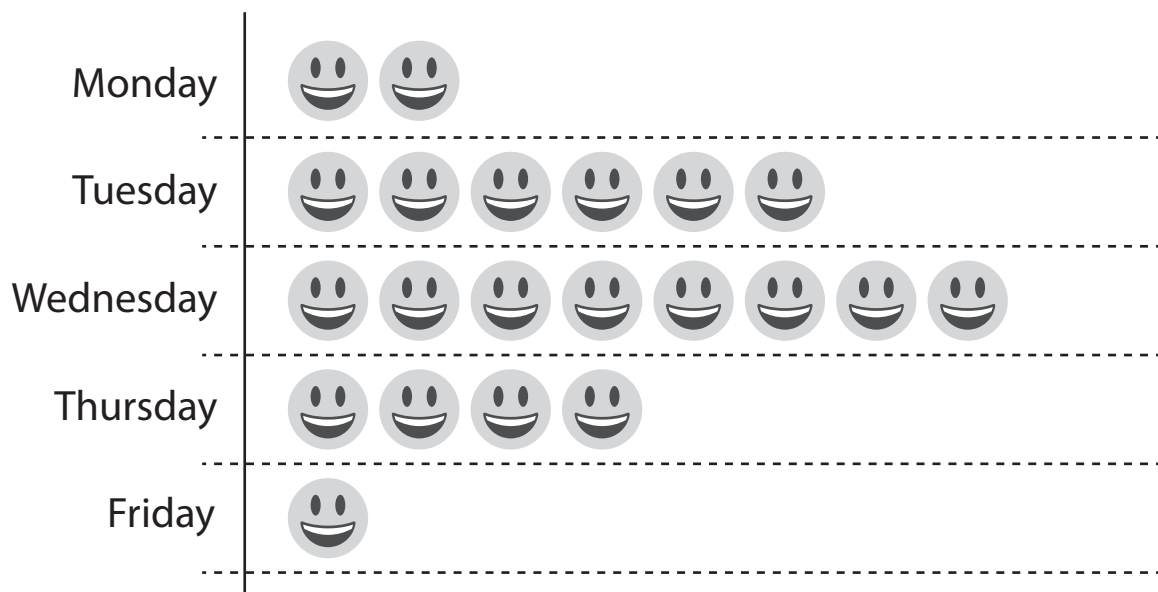
3. You will blink in the next five minutes at least once.

won't happen might happen will happen



make simple inferences by looking at data represented in a graph

Penny's Smiley Chart for the Week



On which day did Penny get six smiley's? _____

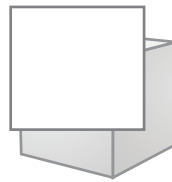
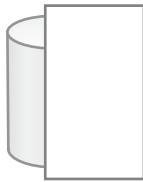
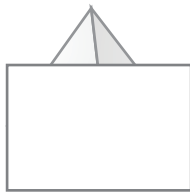
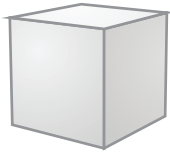
Smiley's are given for working well. On which day did Penny work best? _____

Name: _____



recognizing three-dimensional objects using obvious features

Match each object (a part of each match is hidden).



giving directions

Sally is going to walk the path shown.
Give directions to tell the path she took?

