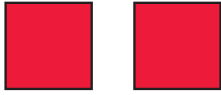


Glossary

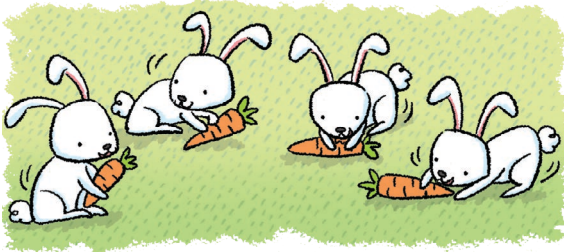
A

- **alike**



These are red squares.
They are alike.

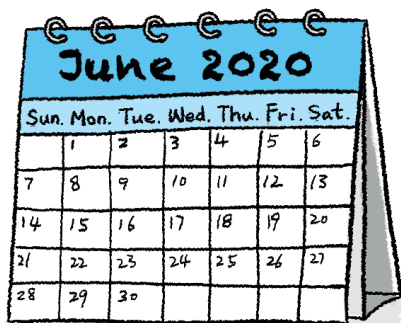
- **as many as**



There are as many rabbits
as carrots.

C

- **calendar**



- **colder**



D

- **date**

The date for Fourth of July
celebration in 2020 is
Saturday, July 4, 2020.

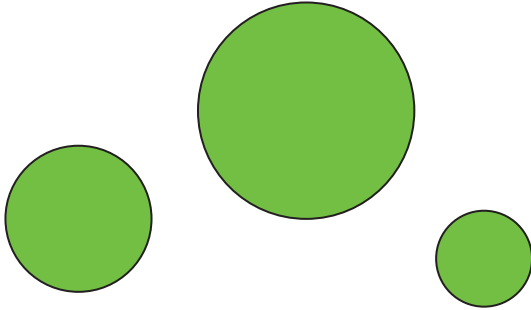
- **days**

There are seven days in one
week.



They are Sunday, Monday,
Tuesday, Wednesday,
Thursday, Friday, and
Saturday.

- **different**



These shapes are circles.
They have different sizes.

- **digital clock**

It is a clock that shows time
in digital form.



- **divide**



Divide a square into two
equal parts.

- **doubles fact**

$$3 + 3 = 6$$

The numbers that are added
are the same.

- **doubles plus one fact**

$$4 + 5 = 9$$

4 + 5 is 4 + 4 plus one more.

F

- **fact family**

A group of addition and
subtraction sentences that
have the same parts and
whole

$$8 + 5 = 13$$

$$13 - 5 = 8$$

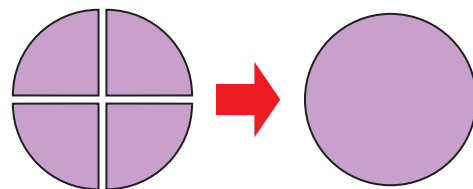
$$5 + 8 = 13$$

$$13 - 8 = 5$$

- **false**

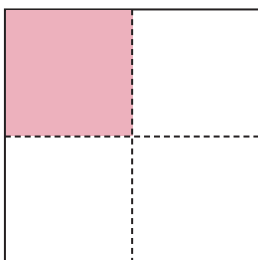
5 + 4 = 10 is a false number
sentence.

- **fourths**



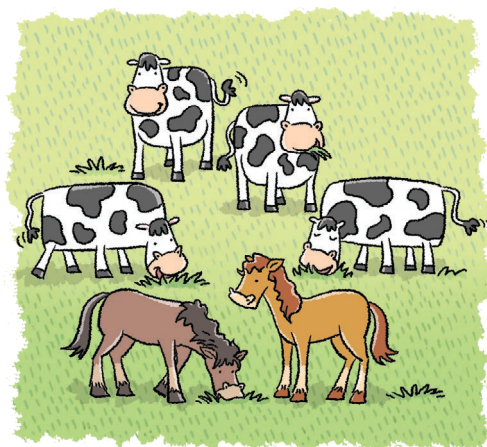
4 fourths make a whole.

- fourth of



One fourth of the square is shaded.

- fewer



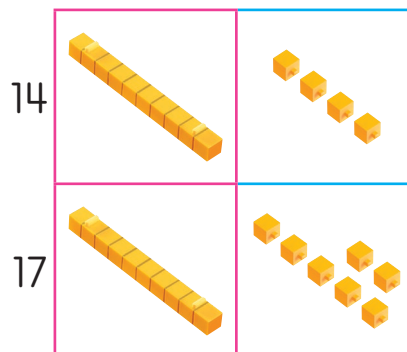
There are fewer horses than cows.

- forty

Count	Number	Word
	40	forty

G

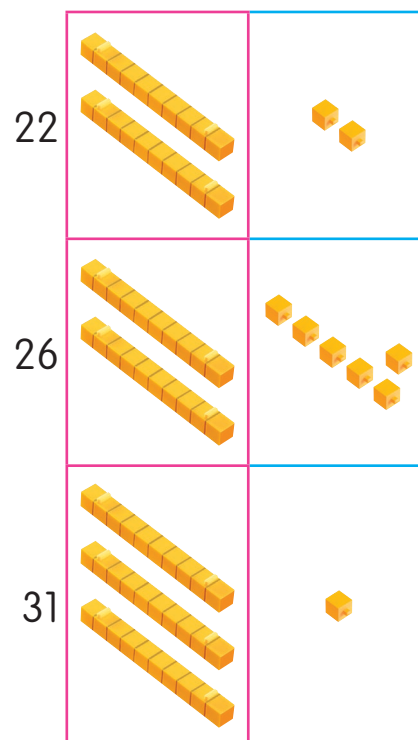
- greater than (>)



17 is greater than 14.

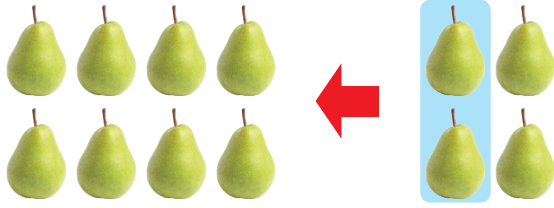
$$17 > 14$$

- greatest



31 is the greatest.

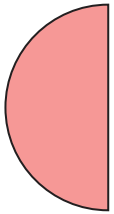
- **group**



Two pears are moved to make a group of 10.

H

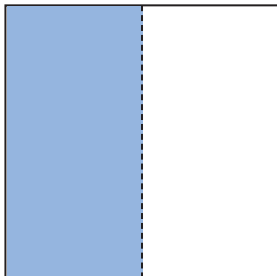
- **half-circle**



- **half hour**

See **half past**.

- **half of**



One half of a square is shaded.

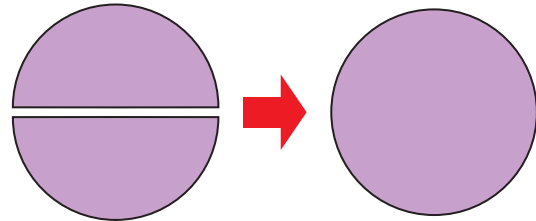
- **half past**

When the minute hand is at 6, tell the time as half past the hour.



The time is half past 7.

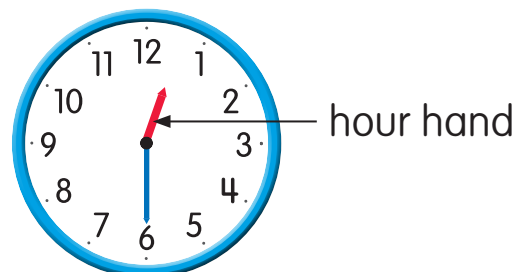
- **halves**



Two halves make a whole.

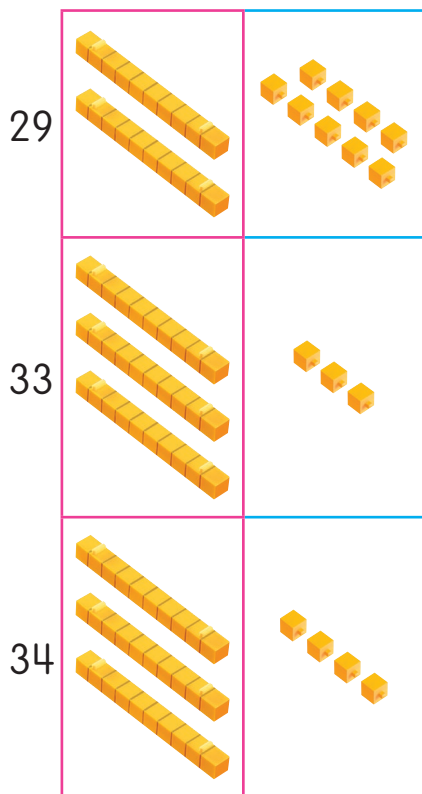
- **hour hand**

The hour hand is the short hand on the clock.



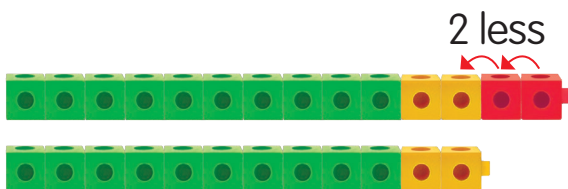


• least



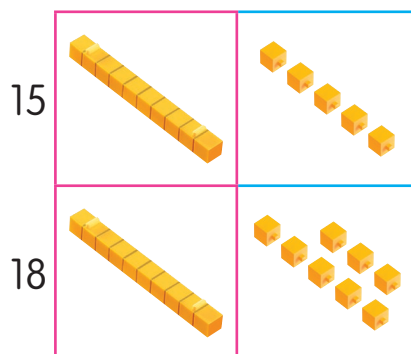
29 is the least.

• less than



12 is 2 less than 14.

• less than (<)



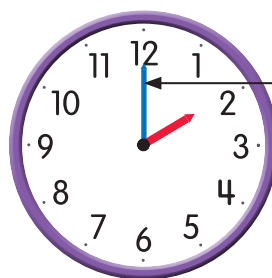
15 is less than 18.

$$15 < 18$$



• minute hand

The minute hand is the long hand on the clock.



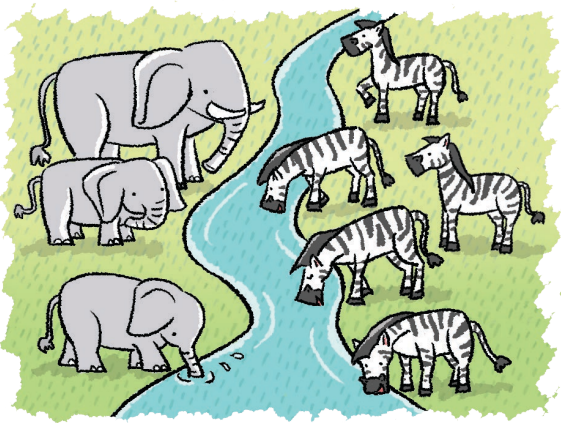
minute hand

- months

There are 12 months in a year.

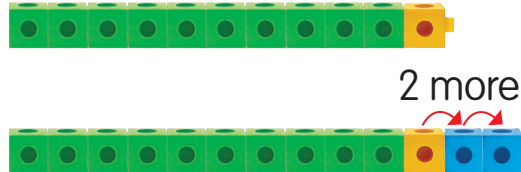


- more



There are more zebras than elephants.

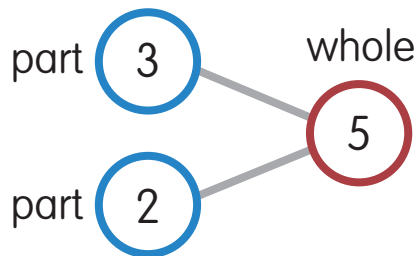
- more than



13 is 2 more than 11.

N

- number bond



A number bond shows parts and the whole.
Parts make up a whole.

O

- o'clock

When the minute hand is at 12, read the time as o'clock.



The time is 1 o'clock.

P

- part

See **number bond**.

- place value

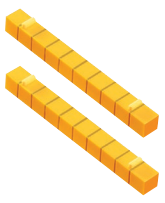

The numbers from 11 to 40 are made up of tens and ones.

12 = 1 ten 2 ones

35 = 3 tens 5 ones

- place-value chart

A place-value chart shows how many tens and ones are in a number.

	
Tens	Ones
2	6

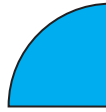
26 = 2 tens 6 ones

- pyramid

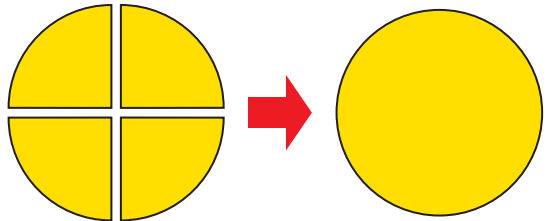


Q

- quarter-circle

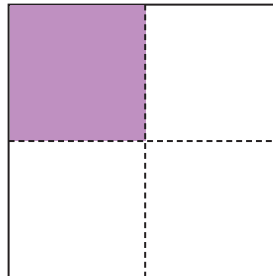


- quarters



Four quarters make a whole.

- quarter of



A quarter of the square is shaded.

R

- rectangular prism



- **repeating pattern**

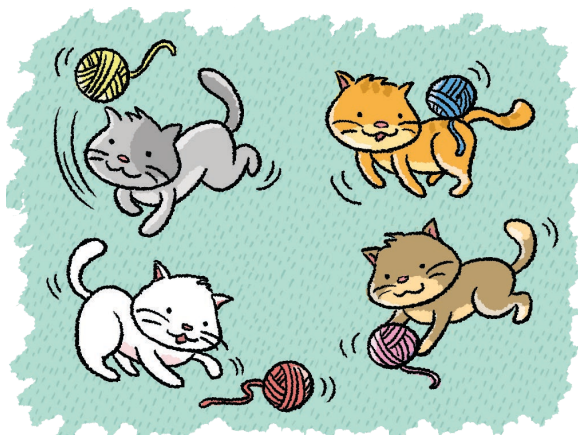
A pattern that repeats again and again ...



Circle, triangle, circle, triangle, ...

S

- **same**



The number of cats and balls is the same.

- **seasons**

There are four seasons in one year.



The seasons are spring, summer, fall, and winter.

T

- **thirty**

Count	Number	Word
	30	thirty

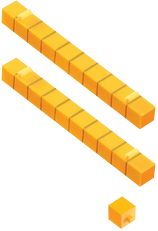
- **trapezoid**



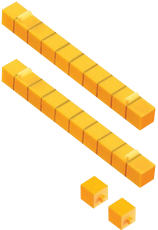
- **true**

$5 + 4 = 9$ is a true number sentence.

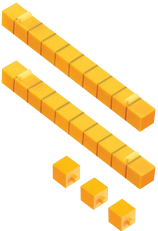
- **twenty-one**

Count	Number	Word
	21	twenty-one

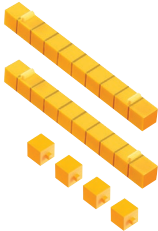
- **twenty-two**

Count	Number	Word
	22	twenty-two


- **twenty-three**

Count	Number	Word
	23	twenty-three


- **twenty-four**

Count	Number	Word
	24	twenty-four

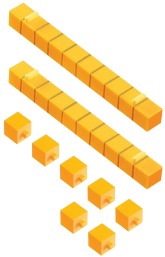
- **twenty-five**

Count	Number	Word
	25	twenty-five

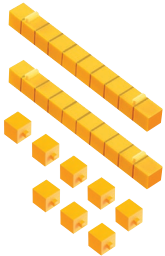
- **twenty-six**

Count	Number	Word
	26	twenty-six


- **twenty-seven**

Count	Number	Word
	27	twenty-seven

- **twenty-eight**

Count	Number	Word
	28	twenty-eight

- **twenty-nine**

Count	Number	Word
	29	twenty-nine

W

- **warmer**



- **weeks**
See **days**.

- **whole**
See **number bond**.

Y

- **year**
See **months**.