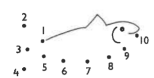
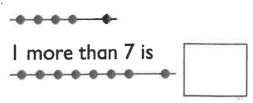
#### Test I

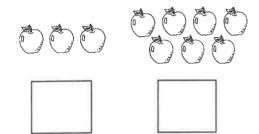
Join the dots.



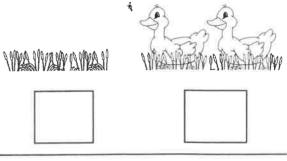
2 I more than 4 is 5.



How many apples?



Mow many ducks?



Mow many circles?





6 Who has more?







Who has more?

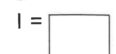




8



•••••



9

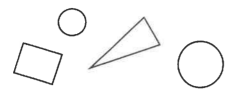




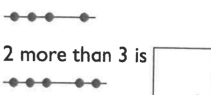
10 Join the dots.



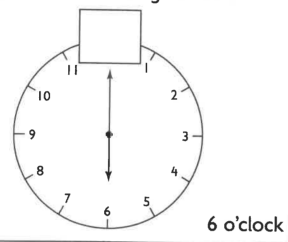
Shade the circles.



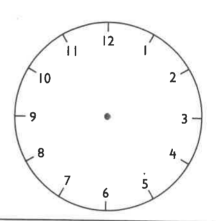
2 I more than 3 is 4.



3 Fill in the missing number.



4 Draw

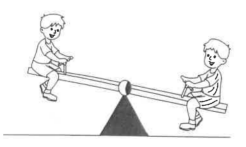


Finish the number line.

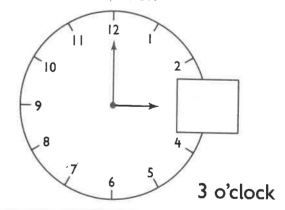
1 2 3
-------

= 6

6 Draw a ring around the lighter boy.



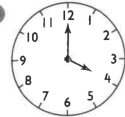
Fill in the number.



- 1 + 3 = 4 4 +
- 2 more than 4 is

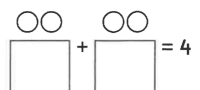
10 3 + 2 =

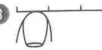
0



o'clock

2

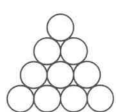




3 fingers long.

Mow many circles?

Use your own finger to measure.





fingers long.



is 4 o'clock.

. •

is II o'clock.

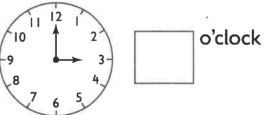
6





= 7

0



8 2 more than 5 is



2

7	
1	
ı	
1	-5
1	_

4

5

7



10

9



0 =





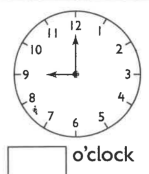




**3** 000



4



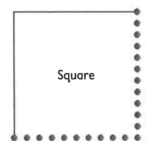
3



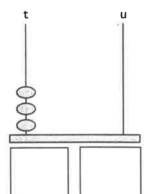
3 2 more than 6 is

1   2   3   4   3   6   7   6   7   10	1	2	3	4	5	6	7	8	9	10
----------------------------------------	---	---	---	---	---	---	---	---	---	----

**6** Join the dots.



Mow many 10s and units?



Use your finger to measure.

$\Lambda \Lambda$	

fingers long.

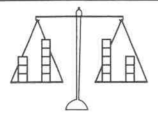






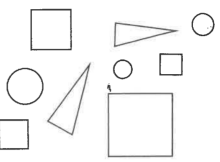
**2** 6 + = 10

3



= 5 + 33 +

Shade the squares.

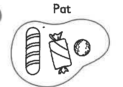


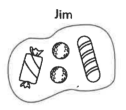
3 2 more than 8 is

									-
1	2	3	4	5	6	7	8	9	10,

6 Draw a ring around the set with  $\frac{1}{2}$  shaded.











has less.



8 10 o'clock is





Who has less?

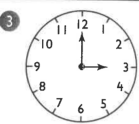


2 4 + 4 =

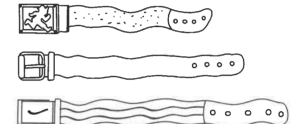


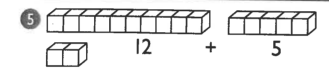
has less.

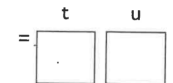
7 9 10



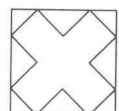
3 o'clock o'clock Shade the longest belt.

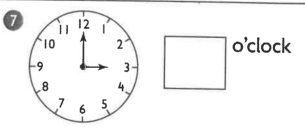






**6** How many triangles?





The car is before the truck.

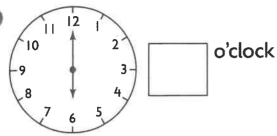


1 The van is before the



The truck is before the





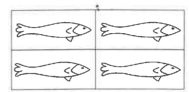
8







4 Draw a ring around  $\frac{1}{2}$  of this set.



The bus is after the van.

The car is after the



truck bike

**6** The truck is after the

The bike is after the



The 1st is before the 2nd.

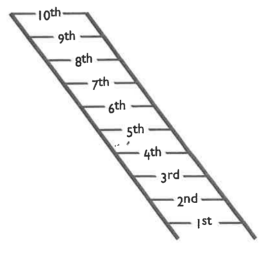
1 The 2nd is before the



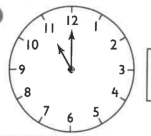
The 5th is before the

	th.
н	

The 9th is before the th.



0



o'clock





The 2nd is after the 1st.

3 The 5th is after the

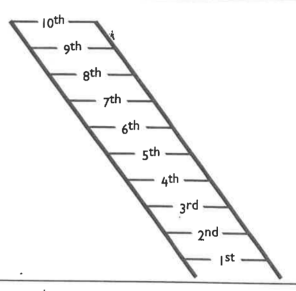
th.

The 8th is after the

th.

The 10th is after the

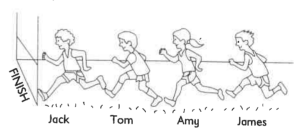
th.



\$27 s \$27°

\$**\text{Z}**\$ 

Tom Jill



Jack is 1st.

Who has the most?

\$**2** 

Geeta

Who has the least?

8

is 3rd.

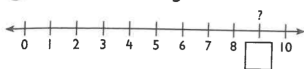
is 2nd.

9

0

is 4th.

Fill in the missing number.



10 + 4 =



One less than four is three. One less than seven

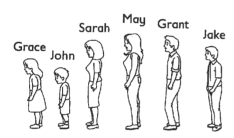




Tom is the tallest. Tom







6 Grant is th in line.

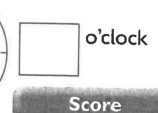
- 3 John is in line.
- May is th in line.
- Two less than six is



Shade the 3rd horse.







**0** 6 + 3 =



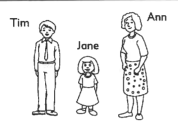
2





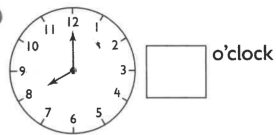
>

0

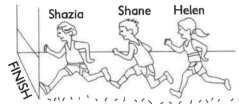


is the tallest.

•

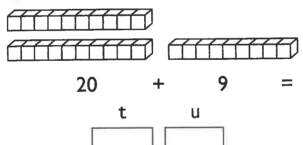


6



is 2nd.

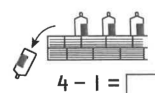
6



0



$$3 - 2 = 1$$



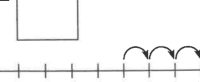
8 Fill in the missing numbers:



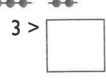


, 7, 8

9 7 + 3 =



**(1)** 



### Test II

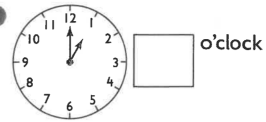




2

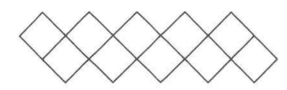


2



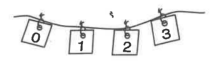
Mow many squares?

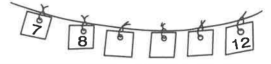


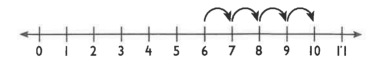


>

Fill in the missing numbers.







Take two from six.





5 - I =

8 Fill in the missing numbers.



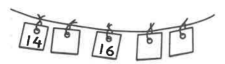
9 4 + 6 =



10



Fill in the missing numbers.



2 | 11 | 12 | 2 | 0'clock | 8 | 7 | 6 | 5 |

3 Take 4 from 6.

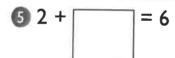
r

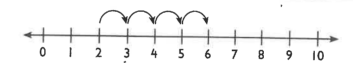




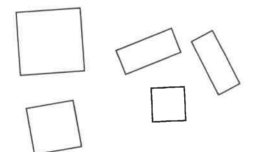








6 Shade the squares.



Draw a ring around yes or no.

4 is more than 3. Yes



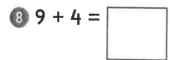
5 > 6

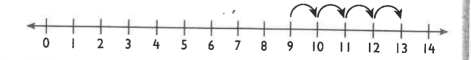
Yes

9 > 10

Yes No

No



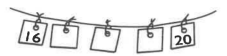




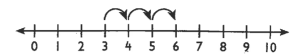
Take 3 from 7.

-----

Fill in the missing numbers.



2 3 + = 6



Is this correct? Draw a ring around yes or no.

3 > 8

Yes No

4 Draw a ring around  $\frac{1}{2}$  of the cars.







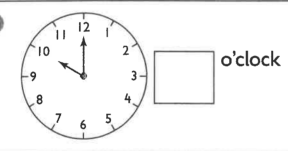


5

Draw a loop around 12.

= 8

6



**7** 5 + [

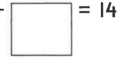


- ® Draw a loop around 13.
- Is this correct? Draw a ring around yes or no.

12 > 11

Yes No

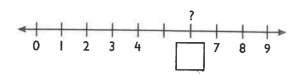
**(1)** 9 +



① Draw 3 o'clock.

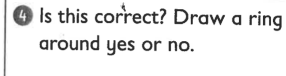


② Fill in the number.



3 4 less than 9 is





Yes No

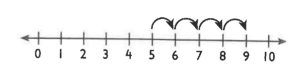
6 Draw a ring around 15.



1 Draw nine o'clock.



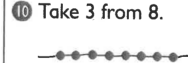
**3** 5 + = 9

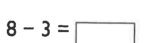


® Draw a loop around 16.

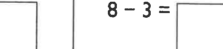


This is a pair. How many shoes are in ten pairs?









**1** 5 + = 7



② Draw 6 o'clock.

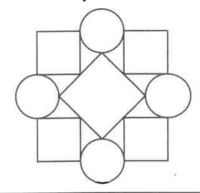


Is this correct? Draw a ring around yes or no.

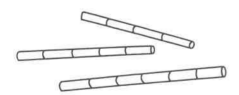
16 > 14

Yes No

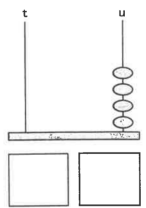
M Shade the squares.



- 3 Draw a loop around 18.
- **6** Shade the longest bar.

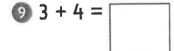


0



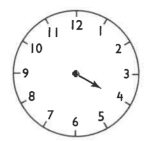
= 7

(8) Draw a loop around 19.

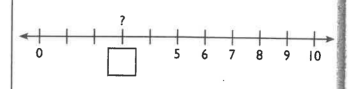


(I) | + |

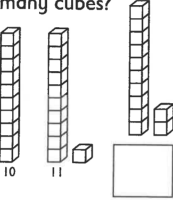
Draw 4 o'clock.



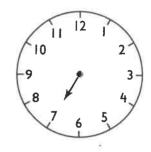
Fill in the number.



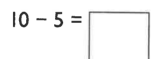
How many cubes?

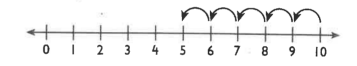


4 Draw 7 oʻclock.



Take five from ten.



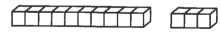


**6** Draw a ring around  $\frac{1}{2}$  of the boats.





12 = 10 + 2



13 = 10 +

8 Fill in the missing numbers.



9 4 + 6 =

**1**0 5 + | = 10

- Who has more than Roop?
- Who has less than Roop?

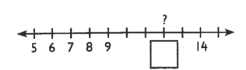




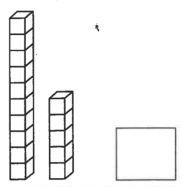




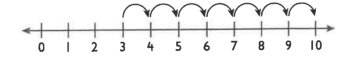
Fill in the number.



Mow many cubes?



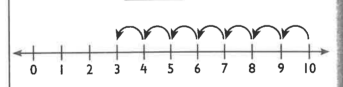
 $\bigcirc$  3 + 7 =

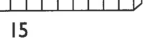


Oraw I o'clock.

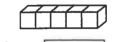


**⊘** 10 − 7 =





10



Who has the most?

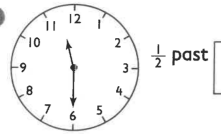


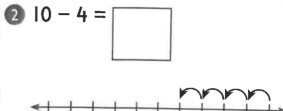
Sandy /



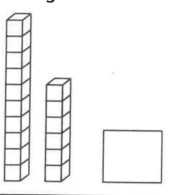
**(10)** Who has the least?



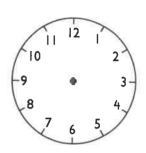




1 How many cubes?



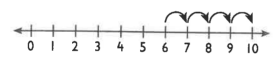
4 Draw 5 o'clock.



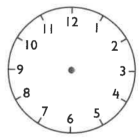
5 Fill in the missing numbers.

2, 4,

6 6 + = 10

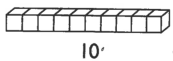


Draw 8 o'clock.

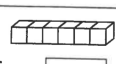


, 10, 12

16







Who has the least?







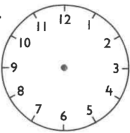
**10** Who has the most?



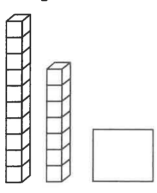


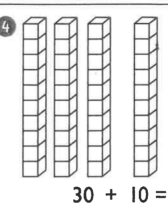


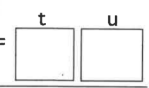
② Draw 2 o'clock.



Mow many cubes?

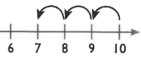




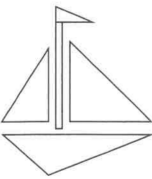


3 less than 10 is

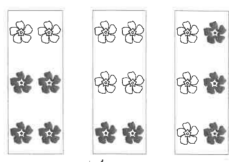


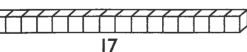


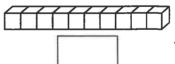
**6** Shade the triangles.

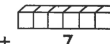


Oraw a ring around the set with  $\frac{1}{2}$  coloured.



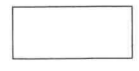






Who has the most?

Who has the least?









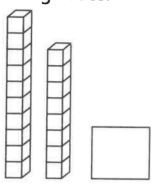




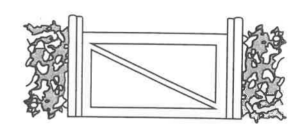


- **2** 0 + = 4

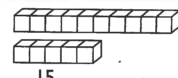
How many cubes?



Shade the triangles.

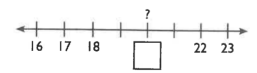


10

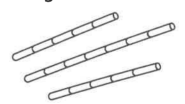




6 Fill in the number.



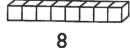
Shade the bars that are the same length.



18







Who has the least?

**10** Who has the most?







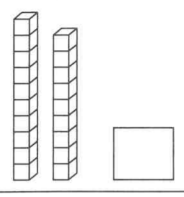




**0** 5 + 0 =

2 I more than 12 is

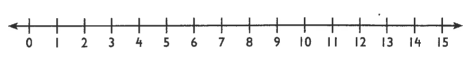
How many cubes?



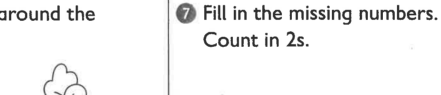
① I less than 12 is



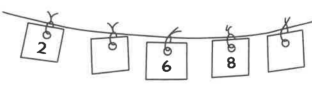
**3** 7 + 6 =



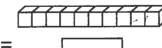
6 Draw a ring around the tallest tree.

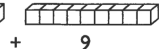






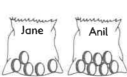
8
19





- Who has the most?
- Who has the least?







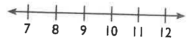


10 2 more than 10 is

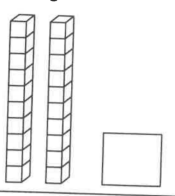


2 2 less than 10 is

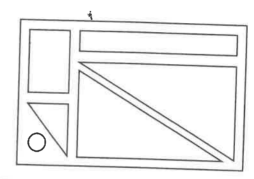




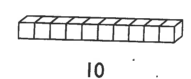
How many cubes?



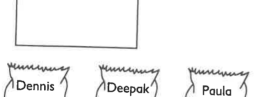
Shade the triangles.

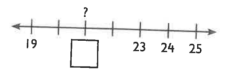


18

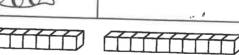


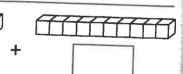
- u
- Who has two less than Dennis? Fill in the number.



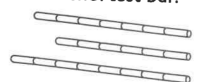


20





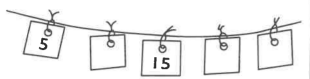
Shade the shortest bar.



 $\bigcirc 20 - 3 =$ 



Fill in the missing numbers.
Count in 5s.

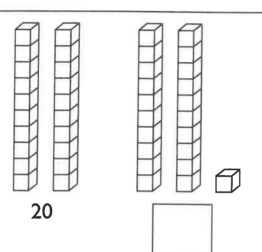


② Is this correct? Draw a ring around yes or no.

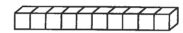
21 > 19

Yes No

3

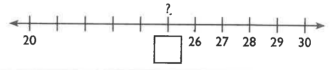


Take 2 from 12.

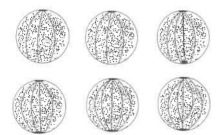




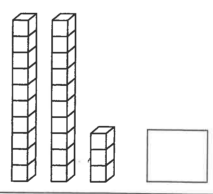
S Fill in the number.



**6** Draw a ring around  $\frac{1}{2}$  of the balls.



Mow many cubes?



(3) Is this correct? Draw a ring around yes or no.

11 > 13

Yes No

9

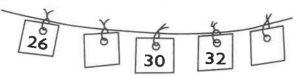


past

012 + 4 =



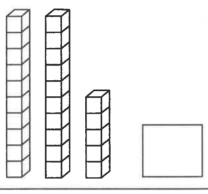
• Fill in the missing numbers.



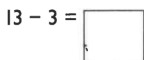
② Count on in 10s.

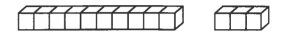
10, 20, , , 50

How many cubes?

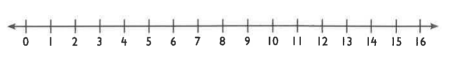


Take 3 from 13.

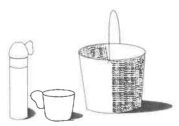




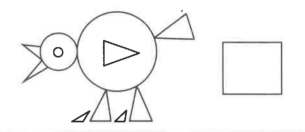
**(5)** 10 + 5 =



6 Draw a ring around the one that holds the most.



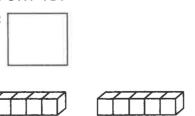
Mow many triangles?



Count on in 5s.

20, 25, , 40

Take 5 from 15.15 - 5 =



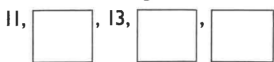
0

I + 2 + 3 =

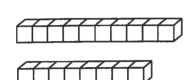


0	10 –	9 =	

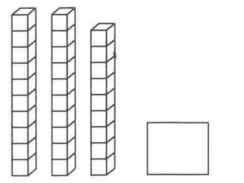
Pill in the missing numbers.

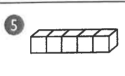


3 Take 8 from 18.

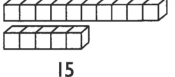


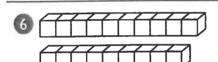
Mow many cubes?















| =

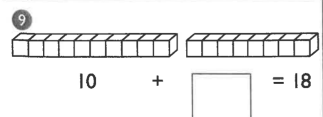
t



Fill in the missing numbers. Count in 2s.

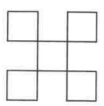
18,	, 22,	,	26



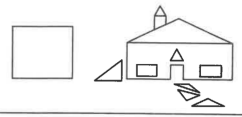




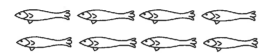
Shade the squares.



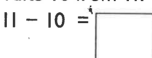
② How many triangles?

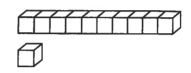


1 Draw a ring around  $\frac{1}{2}$  of the fish.



4 Take 10 from 11.



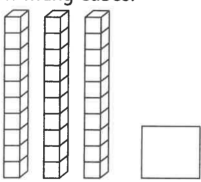


5 AMMAR

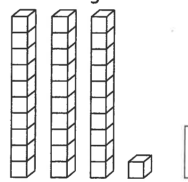
Four stools have

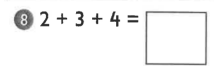


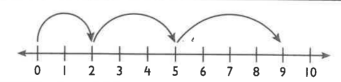
**6** How many cubes?



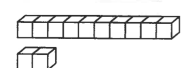
Mow many cubes?





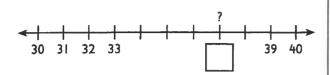


9 Take 10 from 12. 12-10 =

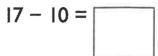


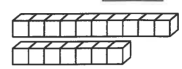


**1** Fill in the number.



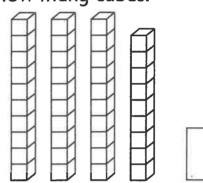
Take 10 from 17.





3 Draw a ring around  $\frac{1}{2}$  of these. 4 How many cubes?

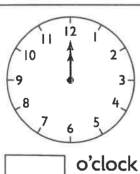




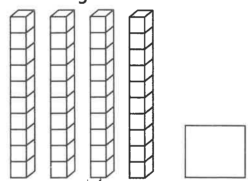
**(5)** Draw a ring around the orange cut in  $\frac{1}{2}$ .



6



Mow many cubes?



Ount on in 2s.



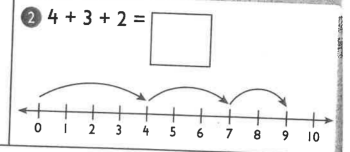


9 8 - 6 =



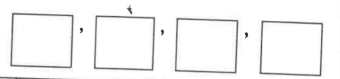
Draw a ring around the heaviest thing.





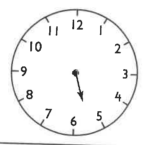
Fill in the missing numbers.

5, 10, 15, 20, 25, 30,



Show

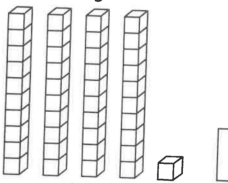
5:30

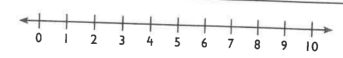


 $\bigcirc$  3 + 5 =

**6** Shade the triangles.

Mow many cubes?





 Draw a ring around the apple cut in  $\frac{1}{2}$ .

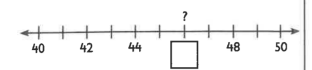


**19** - 10 =





**•** Fill in the number.



Shade the cylinder.





SMARTIES

Oraw a ring around the square cut in  $\frac{1}{2}$ .





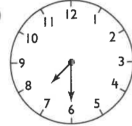


4



 $\frac{1}{2}$  past

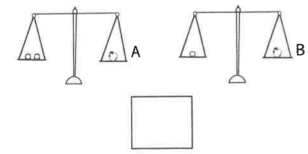




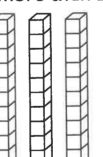
past



**(3)** Which is heavier, A or B?



10 more than 20 is





**8** Count on in 5s.

25, 30, 35,

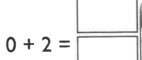




Shade  $\frac{1}{2}$ 



000 + 5 =



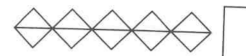




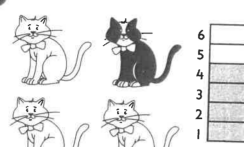
past



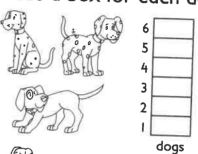
② How many triangles?



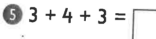
3



Shade a box for each dog.







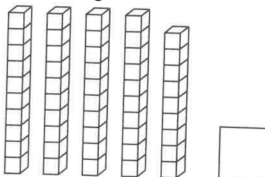


6

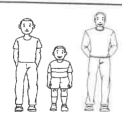


past

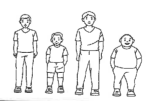
Who wany cubes?



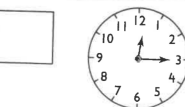
8



6 legs



legs



Mow many triangles?

