National Numeracy Tests

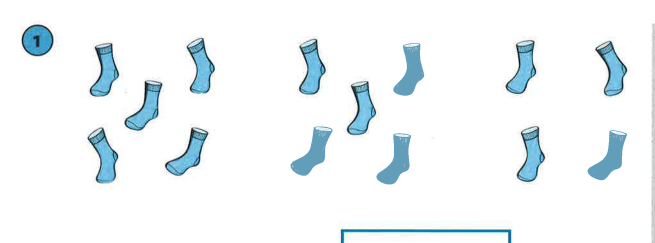
PROCEDURAL 2EP14

| First name | |
|-----------------|--------------|
| Last name | |
| School | |
| JC11001 | |
| Class | |
| Date of birth (| 00000000 |
| Date of test (| 052014 |
| Total score | (maximum 28) |





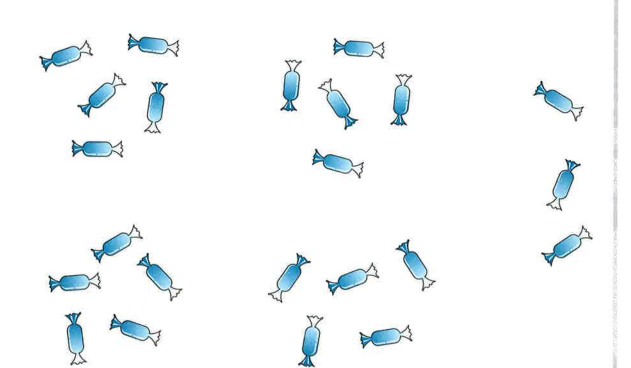




How many socks?

socks





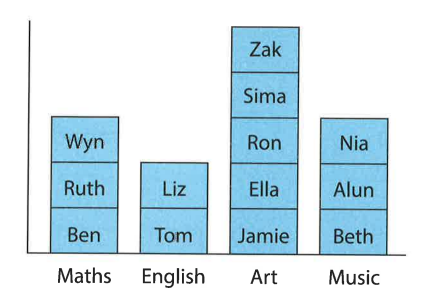
Sam eats 6 of these sweets.

How many sweets are left?

sweets



2 Some children choose their favourite subject.



| How many choose English ? | |
|----------------------------------|--|
|----------------------------------|--|

Which subject do **most** children choose?











legs

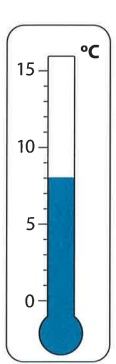




6 Look at the thermometer.

What is the temperature?

°(





Ount on in tens.





 $lacksquare{8}$ Two numbers are joined to make 100

Join two of these numbers to make 100

60 50 30 90 70

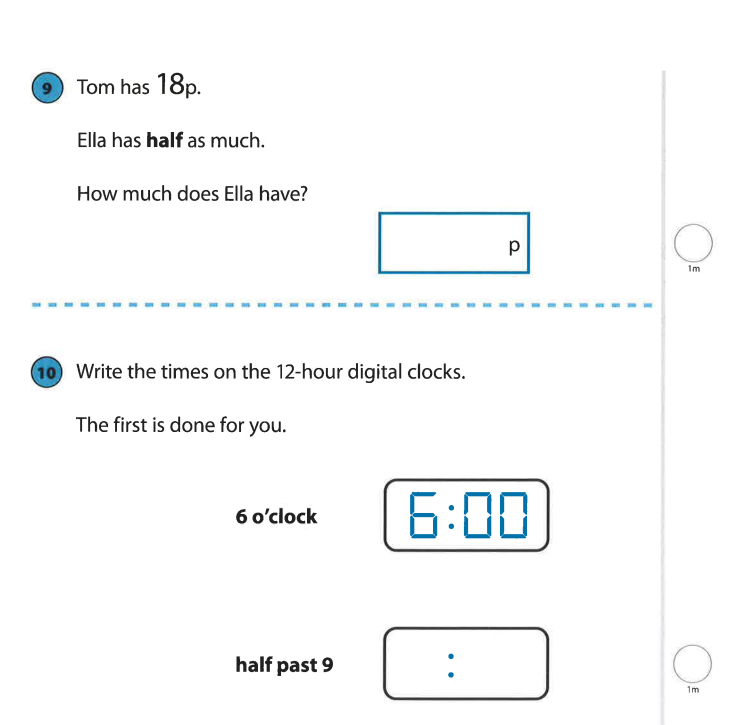


Now join two of these numbers to make 100

45 85 55 25 65



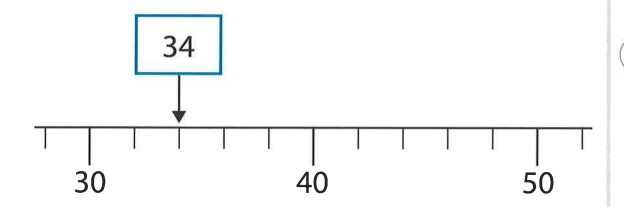


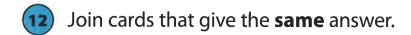


quarter to 8

 \odot The arrow points to 34

Draw an arrow ($\mbox{\Large \downarrow}$) that points to 48





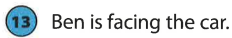
$$2 \times 2$$

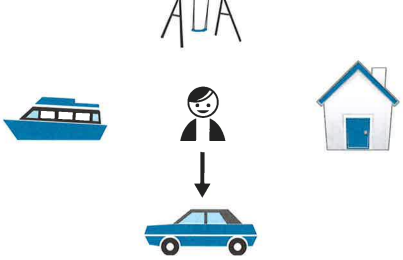
$$4 \times 2$$

$$30 \div 5$$







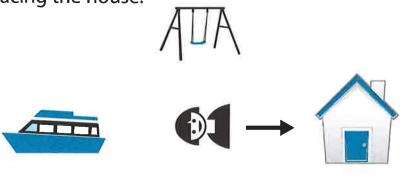


He makes a **half turn**. What is Ben facing now? Circle your answer.

swing house car boat



Anna is facing the house.





She makes a **quarter turn clockwise**. What is Anna facing now? Circle your answer.

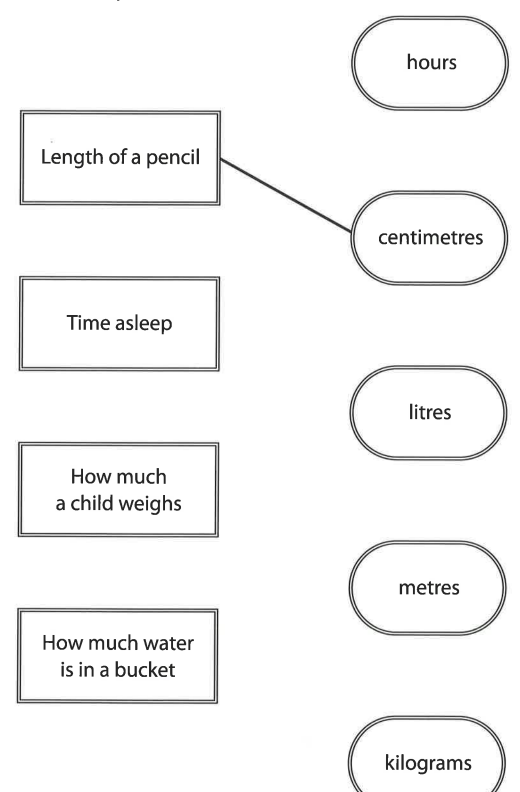
swing house car boat



14

Show the **units** used to measure.

One is done for you.





Make this correct.



16



Oranges

30p each



Apples

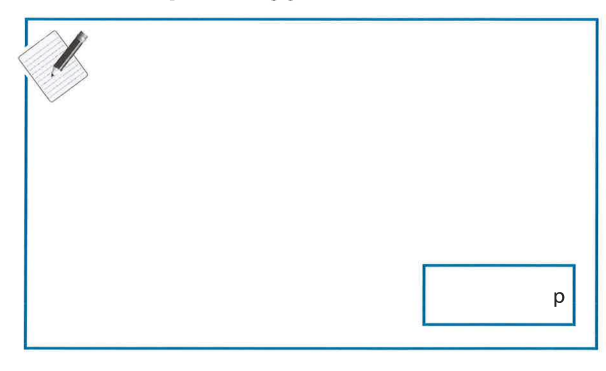
25p each

Meg buys **two** oranges and **one** apple.

She pays with a £1 coin.



How much change does Meg get?







4 children share this money **equally**.

















How much does each child get?













Use two of these signs to make a number sentence.







Now use two of the signs to make a **different** number sentence.







