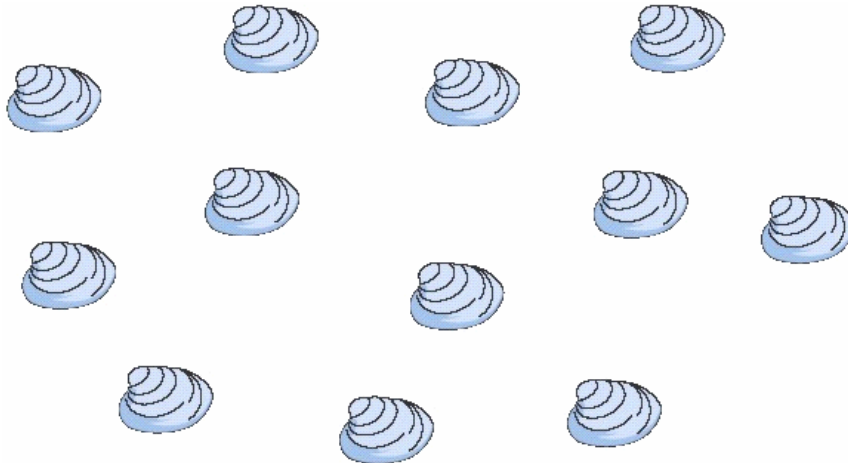


## DIVISION

### Level 2 questions

1. **Four** children share these shells.

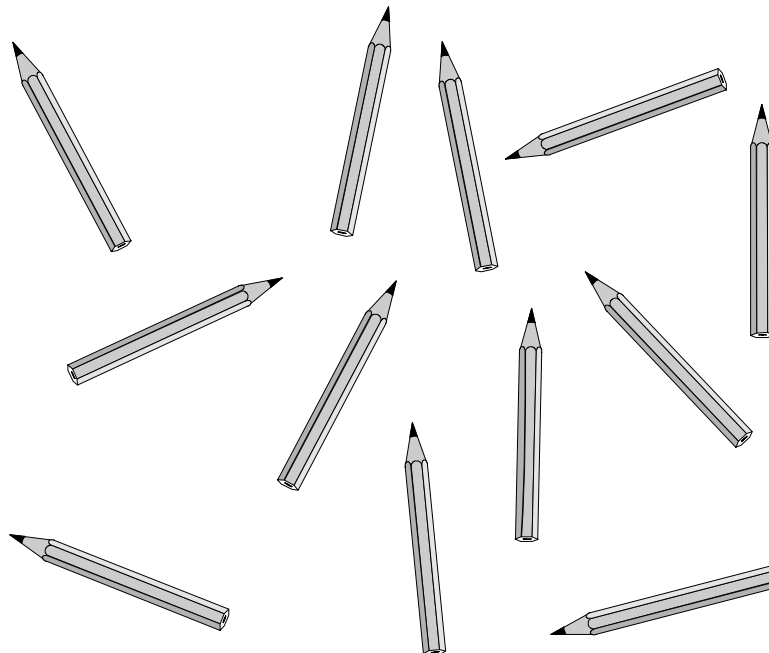
They each get the same number of shells.



How many shells does each child get?

shells

2. Here is a set of **12** pencils.

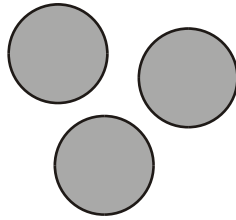


How many is half the set?

pencils

3. Ella has **12** counters.

She puts them into **threes** like this.



(a) How many **threes** can she make altogether?

(b) She puts the **same number** of counters into **fours**.

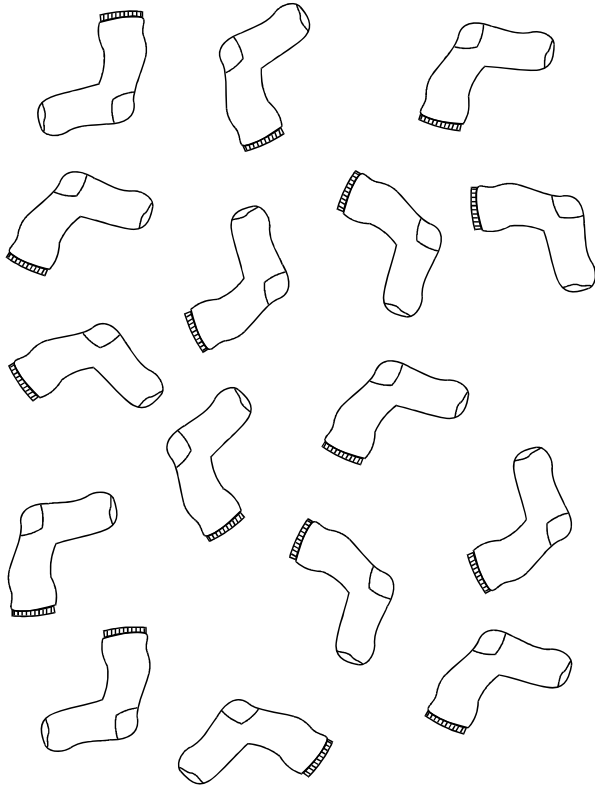
How many **fours** can she make altogether?

5. There are twenty children in a classroom.

Half of them are girls.

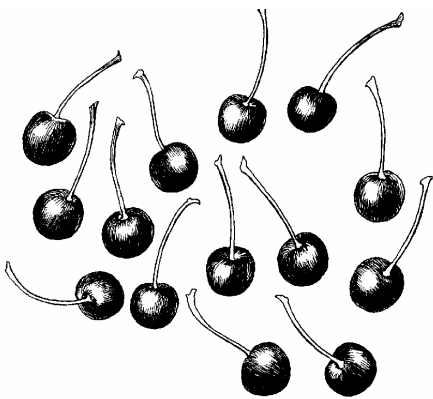
How many are boys?

6. How many **pairs** of socks are there?



pairs

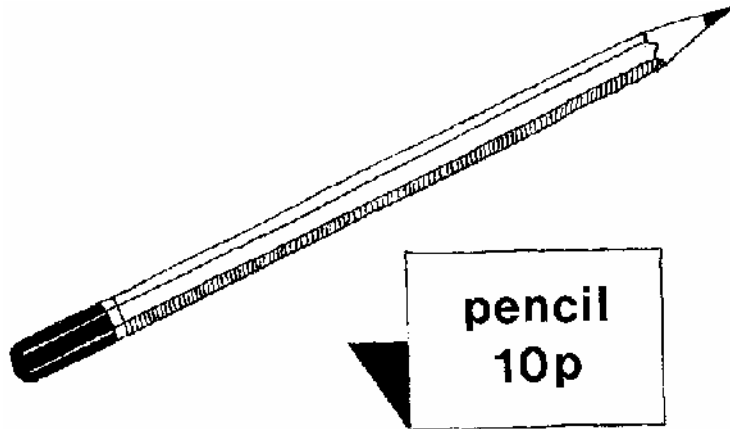
7. Mary eats **half** of these cherries.



How many does she eat?

8. Anna has 54p.

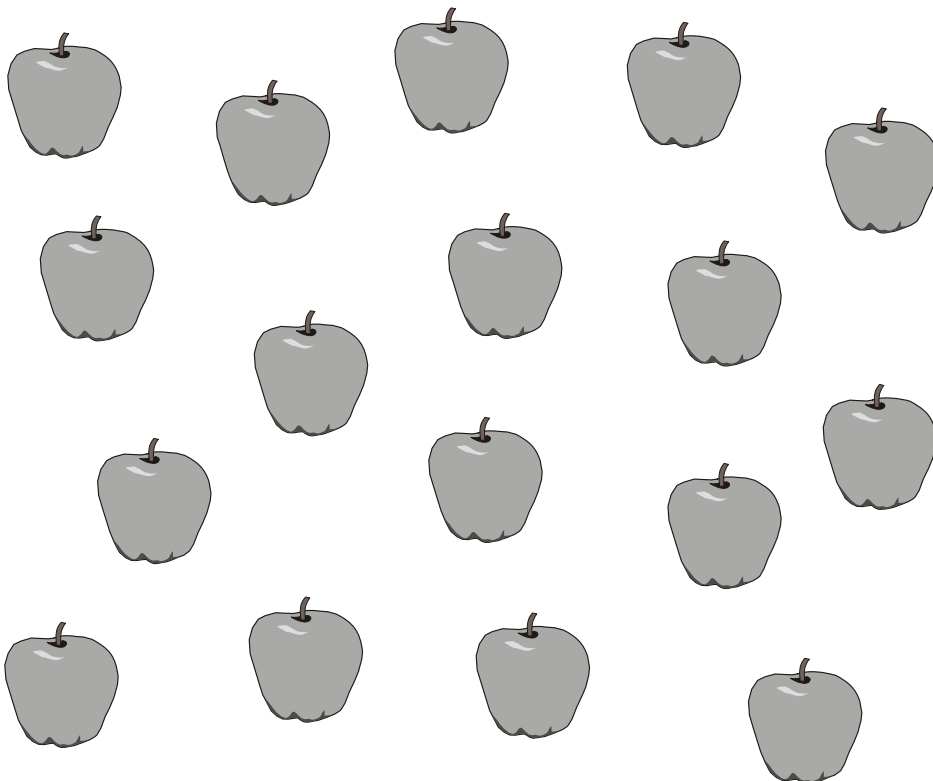
She buys as many pencils as she can.



How much money will she have left?

 p

9. John puts these apples in bags.



He puts 5 apples in each bag.

How many apples will be left over?

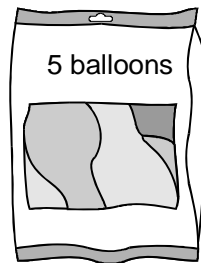
10. 30 children are in the class.

How many pairs of children are there in the class?



11. Desi needs **18** balloons.

The shop sells balloons in packs of **5**.



How many packs does he need to buy?

packs

12. Put a ring around the number which **cannot** be divided exactly by **10**.

**60**

**110**

**80**

**120**

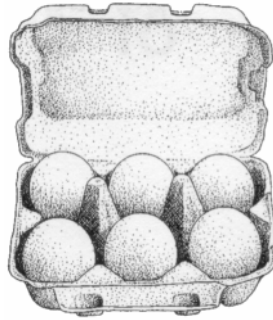
**90**

**101**

13.

There are **20** eggs.

A box holds **6** eggs.



How many boxes are needed to hold all the eggs?

boxes

14. **20** children sit at tables in groups of **4**.

How many groups will there be?

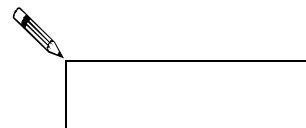


15. Write the missing number in the box.

$$\square \div 2 = 7$$

16. 28 Children go swimming in groups of 4.

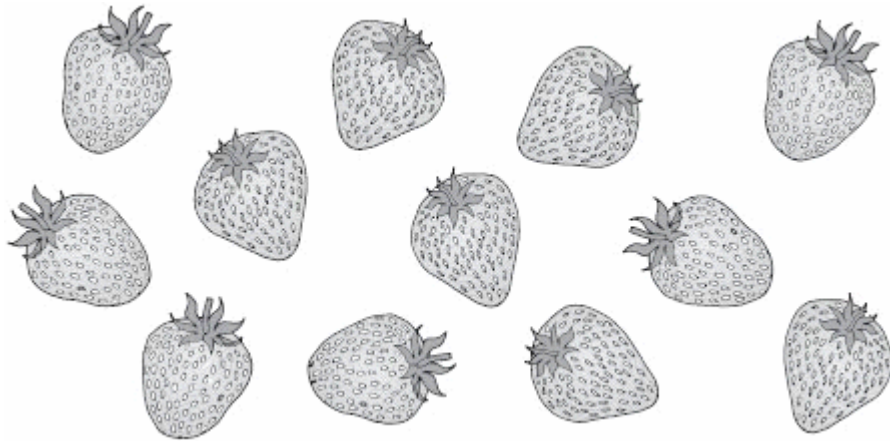
How many groups will there be?




1 mark

17. Some children share 12 strawberries.

Each child gets 3 strawberries.




How many children are there?



1 mark

18. 8 metres of rope is cut into 4 equal lengths to make skipping ropes.

How long is each skipping rope?



1 mark

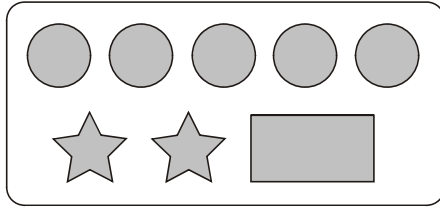
### Level 3 questions

19. Put a ring round **two** numbers which divide by 5 with **no remainder**.

7      60      19      45      37      58


1 mark

20. On a sheet of stickers there are 5 circles, 2 stars and one rectangle.



Nisha needs 55 circles.

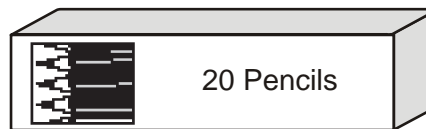
How many sheets of stickers does she need?


1 mark

21. 50 children need **two** pencils each.

There are 20 pencils in a box.

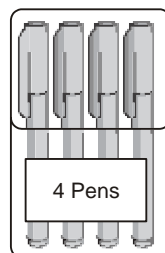


How many boxes of pencils are needed?


1 mark

50 children need **one** pen each.




Pens are sold in packs of 4

How many packs of pens need to be bought?

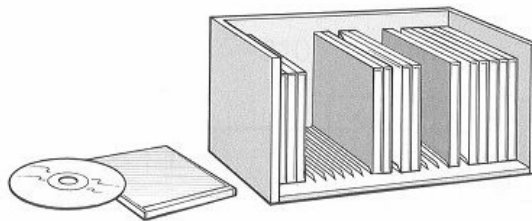
1 mark

22. Calculate  $56 \div 4$

1 mark


23. Here is a CD rack.



One rack holds **25** CDs.

David has **83** CDs.

How many racks does he need to hold **all** his CDs?

1 mark


24.



Alan has **45** beans.

He plants **3** beans in each of his pots.

How many pots does he need?

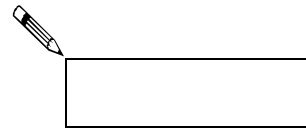
1 mark

25. There are **5 balloons** in a **packet**.



Kofi needs **65 balloons**.

How many **packets** does he need?

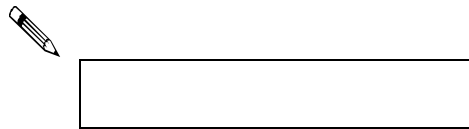


1 mark

26. Here is a multiplication.


$$6 \times 10 = 60$$

Write a **division** which uses these **same 3 numbers**.



1 mark

27. Write in the missing number.


$$\boxed{\phantom{000}} \div 4 = 23$$

1 mark

28. What is the remainder when you divide **53** by **8**?



1 mark

29. Circle the **two** divisions which have an answer of **5 remainder 2**



$$17 \div 5$$

$$17 \div 3$$

$$22 \div 4$$

$$22 \div 5$$

1 mark

30. Write in the missing number.



160

÷

=

8

1 mark

31. Rob has some number cards.



He holds up a card.

He says,

***'If I divide the number on this card by 6, the answer is 4.'***

What is the number on the card?



1 mark



36. Write what the **missing** number could be.



is a number **greater than 100** and can be **divided by 4**, with **no remainder**.

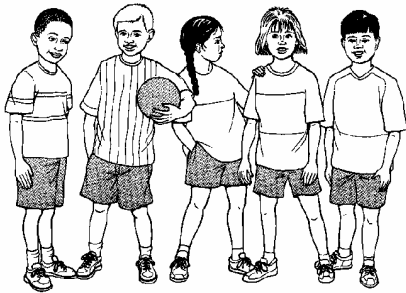
1 mark

37. Write the answer.

$$45 \div 5 =$$

38. There are **35** children.

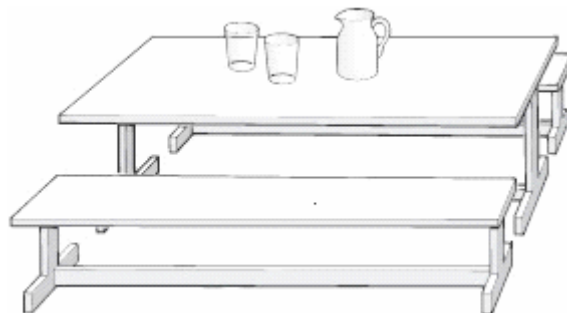
They get into teams of **5**



How many teams are there altogether?

teams

39. Ten children can sit at one table.

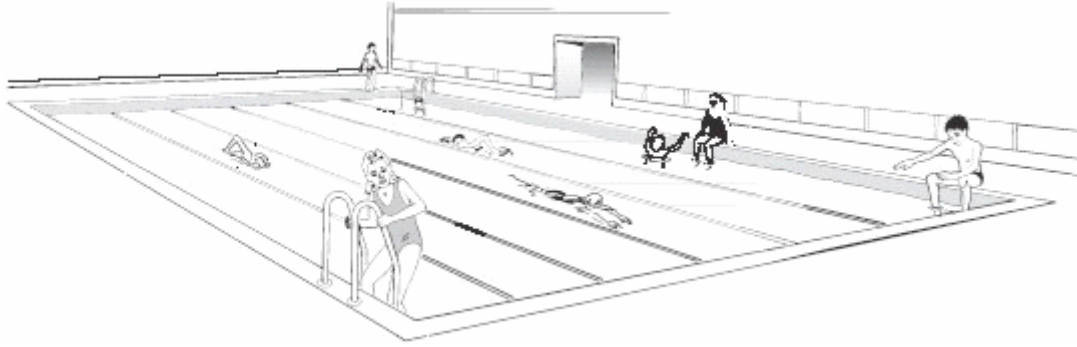


There are **43** children.

How many tables are needed so that each child can sit at a table?

tables

40.



One length of the swimming pool is **25 metres**.

Kiz swims **225 metres** in the pool.

How many **lengths** does he swim?

lengths

41. Sita has **3m 60cm** of ribbon.

She cuts it into **3** equal pieces.



How long is each piece?

m      cm

42. A carton of orange fills **6** cups.

Mrs Green wants to fill **50** cups with orange.

How many cartons of orange does she need to buy?

Show how you work it out in the box.



cartons

43. Harry worked out the correct answer to  $70 \div 5$

His answer was **14**

Show how he could have worked out his answer

