

DIVISION PROBLEMS

KS1 – 2002 Paper

1.

There are **440** drinking straws in a box.

There are **4** colours of straws.

There is the same number of each colour.



34 How many of **each** colour are in a box?

straws

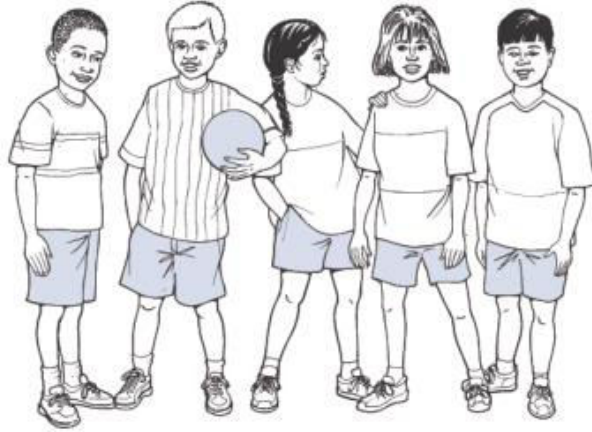


KS1 – 2003 Paper 2

2.

7 There are **35** children.

They get into teams of **5**



How many teams are there altogether?

teams



3.

19 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



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

His answer was **14**



Show how he could have worked out his answer.

14

15



There are **29** children.

**5** children are painting.

How many children are **not** painting?

children

6.

25



Anna has **50** pencils.

She puts **5** pencils in each party bag.

How many bags does she put pencils in?

bags

KS1 – 2007 Paper 2

7.

13

Write numbers in the boxes to make this correct.

$$30 \div \square = \square$$

KS1 – 2009 Paper 2

8.

27

Write the **same number** in each box to make this sum correct.

$$\square + \square + \square = 42$$

KS1 – 2016 Paper – Reasoning

9.

27

Sita has **50** raisins.She gives **23** to Ben.She gives **15** to Amy.

How many raisins does Sita have left?



raisins

2 marks

10.

**19** Miss Smith needs **30** apples for her class.

There are **5** apples in each bag.



How many **bags** of apples does Miss Smith need altogether?

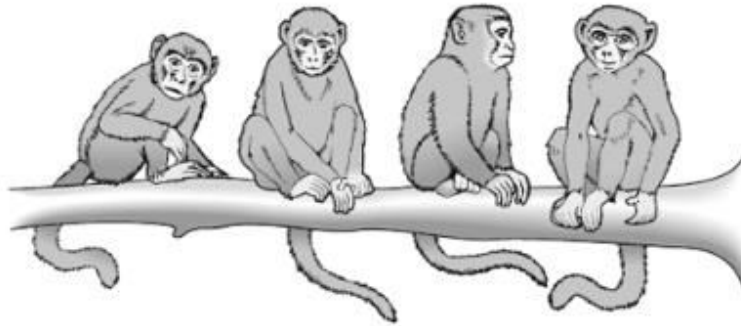
bags

1 mark

11.

**14** **20** bananas are shared equally among **4** monkeys.

How many bananas does **each** monkey get?



bananas

1 mark

12.

16



A shopkeeper has **20** fish and **5** fish bowls.

He puts the same number of fish in each bowl.

How many fish go in each bowl?

 fish

1 mark

13.



**26** Ajay has **30** pencils.

He shares them equally between **3** pots.



Complete the number sentence to show how Ajay shares the pencils.

$$\square \div \square = \square$$

1 mark

KS1 – 2022 Paper – Reasoning

14.

**18** Ben has **40** cards.

He shares them equally between **4** party bags.



How many cards does he put in each bag?

cards

1 mark

15.

25

Sam puts **18** cards in rows.

He puts **3** cards in each row.

How many **rows** of cards are there?

rows

1 mark