National curriculum tests



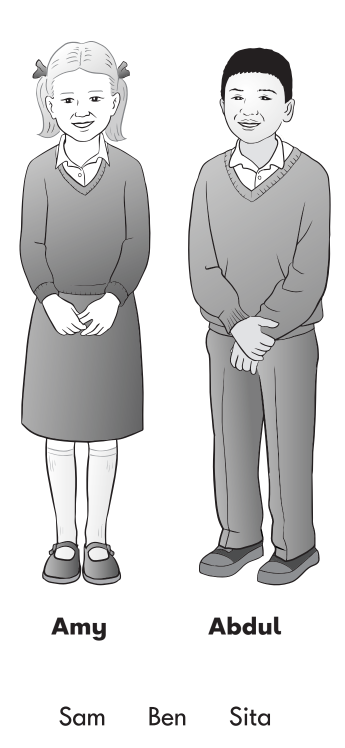
# Mathematics Paper 2: reasoning

| First name  |  |
|-------------|--|
| Middle name |  |
| Last name   |  |

# **SAMPLE BOOKLET** Published July 2015

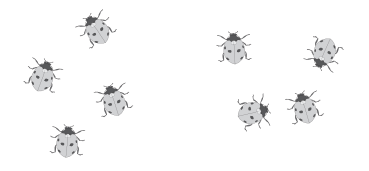
This sample test indicates how the national curriculum will be assessed from 2016. Further information is available on GOV.UK at **www.gov.uk/sta**.

Total marks



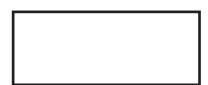
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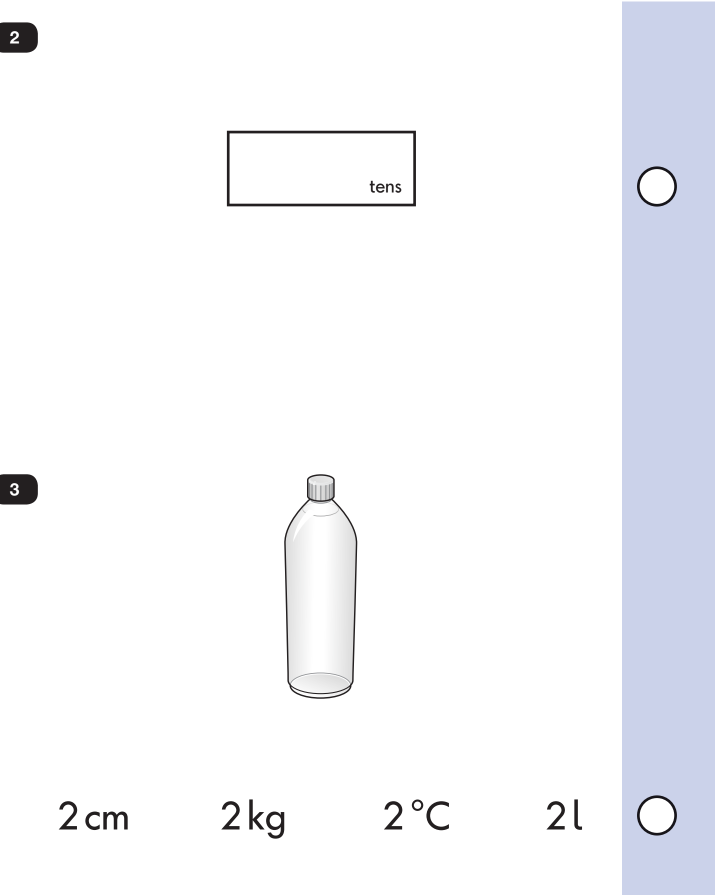
## **Practice** question

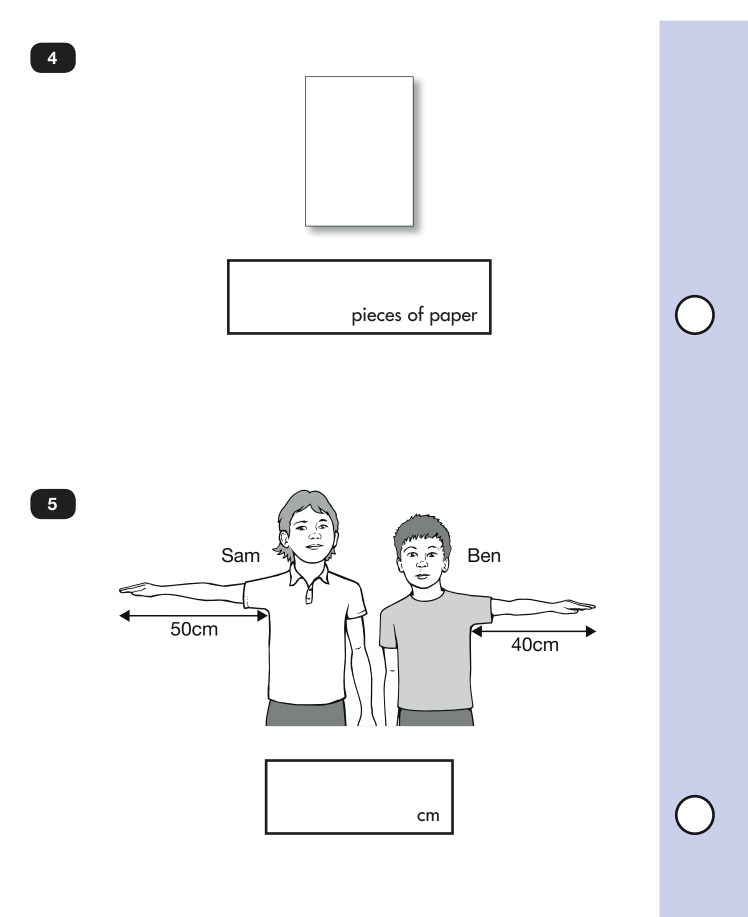


ladybirds

1

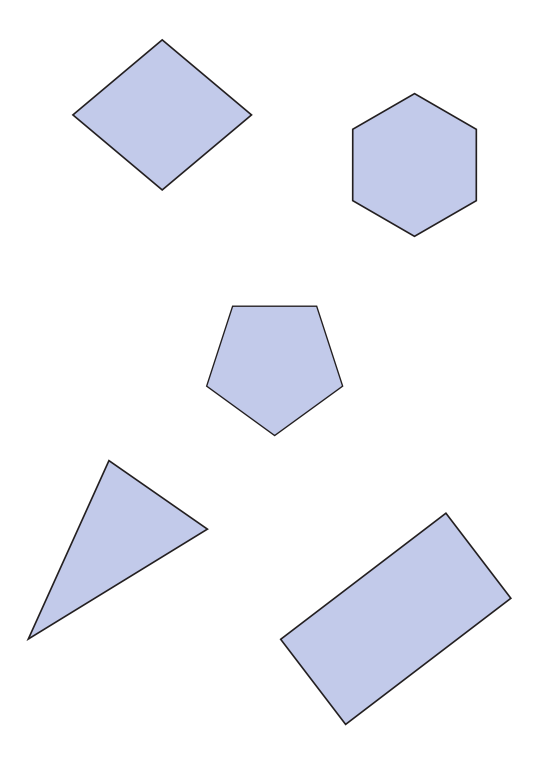




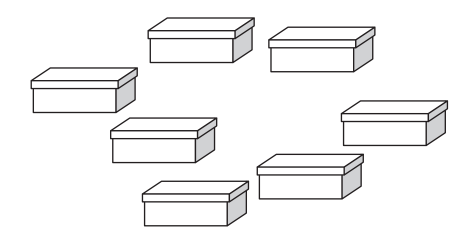


## 6 Look at the shapes.

Tick ( $\checkmark$ ) the hexagon.

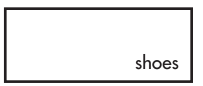


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Sita puts **2** shoes in each of these boxes.

How many shoes are there altogether?

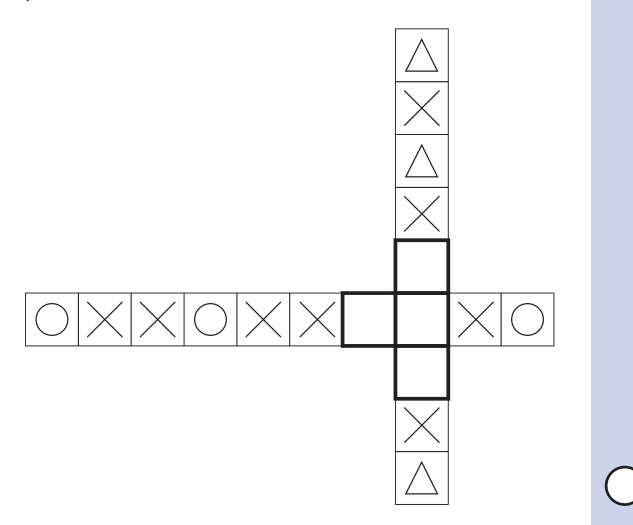


8 Complete the table.

| words        | digits |
|--------------|--------|
| thirty-eight | 38     |
|              | 40     |
| ninety-four  |        |

## 9 Here are two shape patterns.

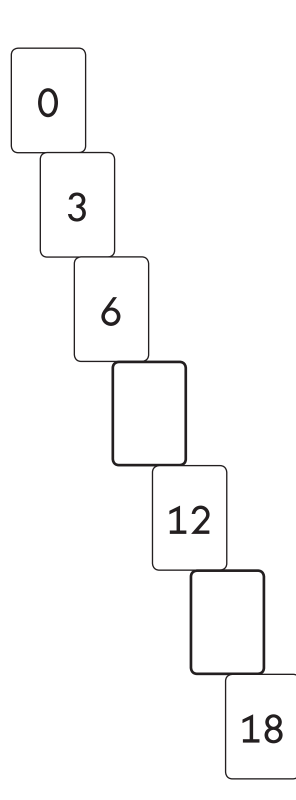
Draw a shape in each empty box to make the patterns correct.



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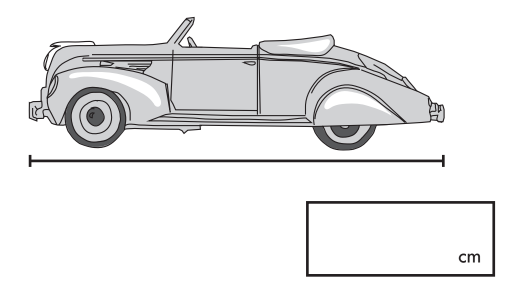
## Write the **two** missing numbers in this pattern.

10



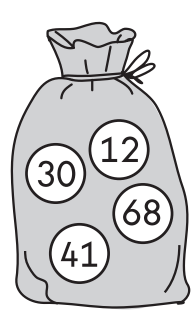
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### **11** Use a ruler to measure the length of the toy car.

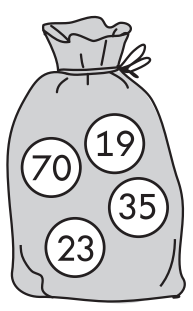


**12 Two** of the numbers are in the **wrong** bag.

Draw a cross (X) on each of them.



even numbers

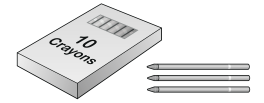


odd numbers

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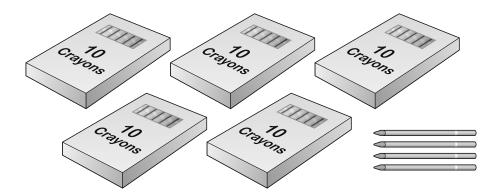


Ben has 13 crayons.



Here are Abdul's crayons.

How many crayons does Abdul have?



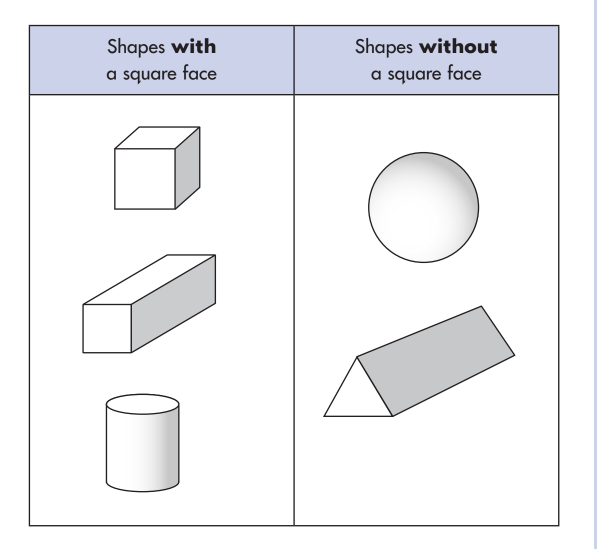




13

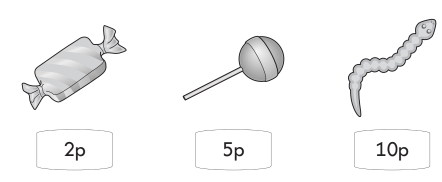
## 14 One shape is in the **wrong** place on the sorting grid.

Draw a cross (X) on it.



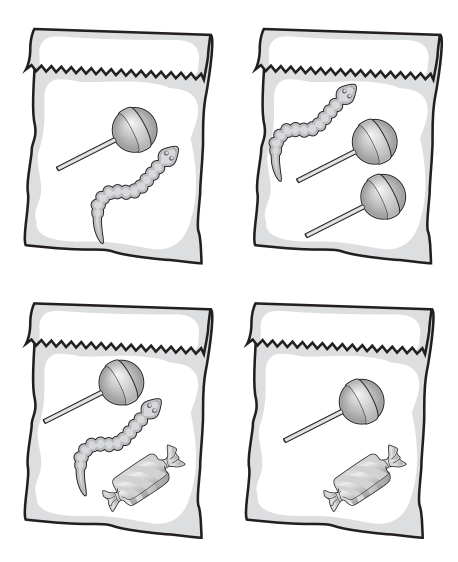
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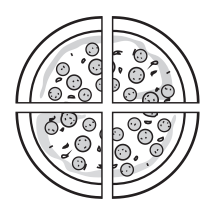
## 15 A shop sells these sweets.



Abdul spends exactly **20p** on sweets.

Tick ( $\checkmark$ ) the bag of sweets he buys.

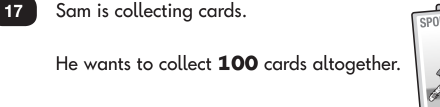




Sita cuts a pizza into four equal slices.

She eats one slice.

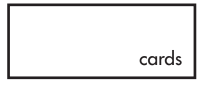
What fraction of the pizza does she eat?

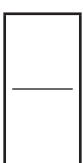


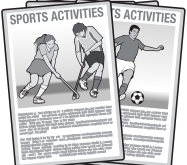
Last week he collected **50** cards.

This week he collects **30** cards.

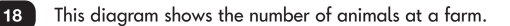
How many **more** cards does he need?

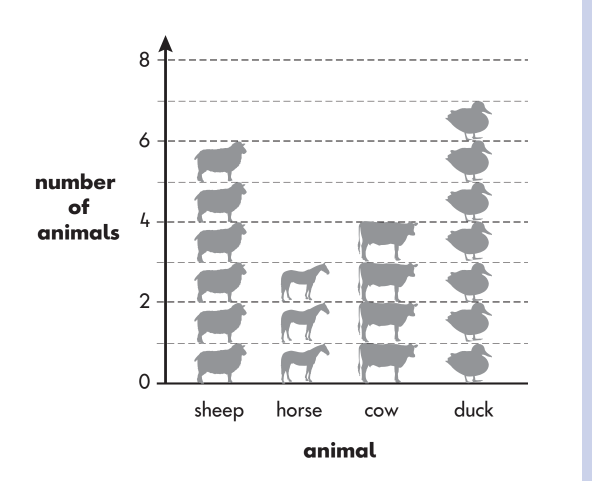












(a) How many sheep and cows are there altogether?



(b) There are more ducks than horses. How many more?

19 Amy buys an ice-cream for 90p.



(a) Tick (✓) **three** coins to show how Amy can make **90p**.

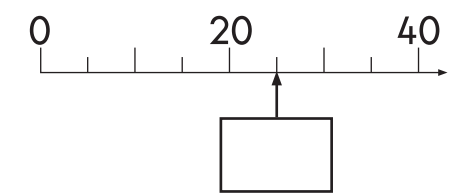


(b) Tick ( $\checkmark$ ) **four** coins to show another way to make **90p**.



### 20 Look at the number line.

Write the correct number in the box.



21 Draw a line of symmetry on each of these shapes.

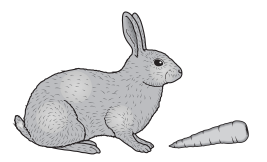




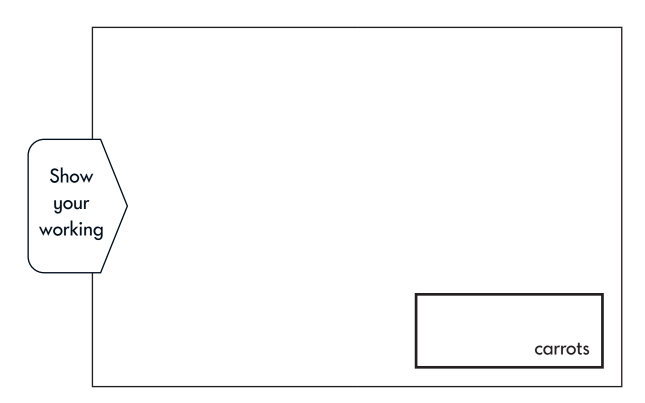
22 Amy plants **4** rows of carrots.

There are **3** carrots in each row.

A rabbit eats **2** of the carrots.



How many carrots are left?

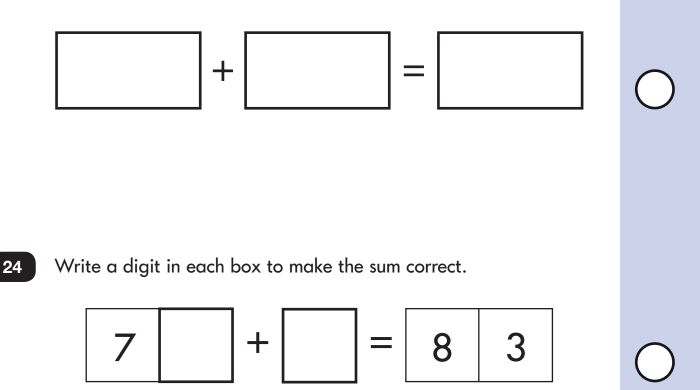




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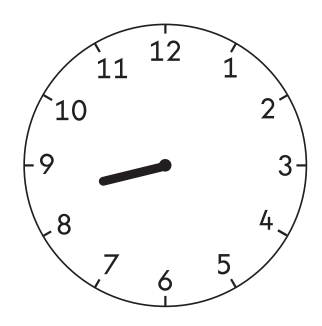
Amy writes an answer to the calculation below.

Now write an addition to check Amy's answer.



23

# 25 Draw the minute hand on the clock to show twenty-five past eight.



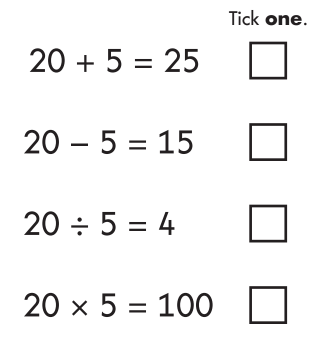
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#### 26 Amy makes **20** cakes.

She shares the cakes between **5** plates.

Tick the calculation that shows how many cakes are on each plate.





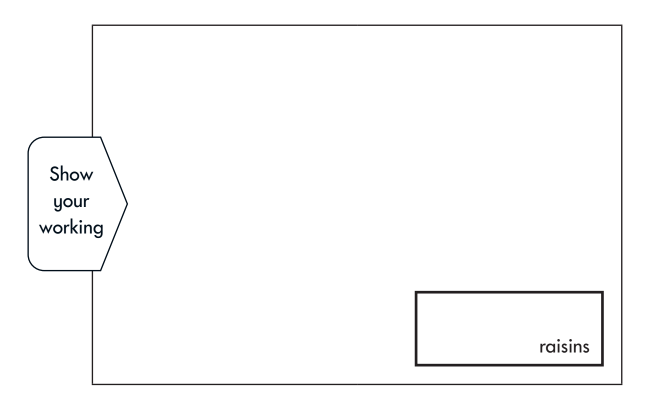


She gives 23 to Ben.

She gives **15** to Amy.

RAISINS

How many raisins does Sita have left?



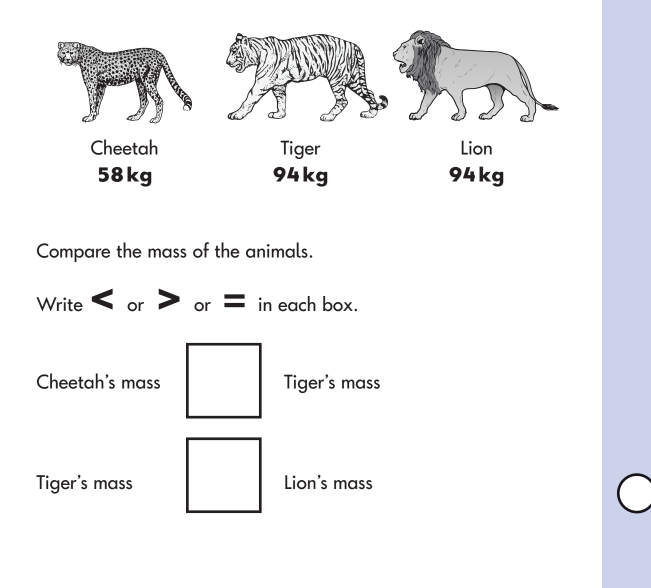


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Abdul goes to the zoo.

28

He finds out the mass of some animals.



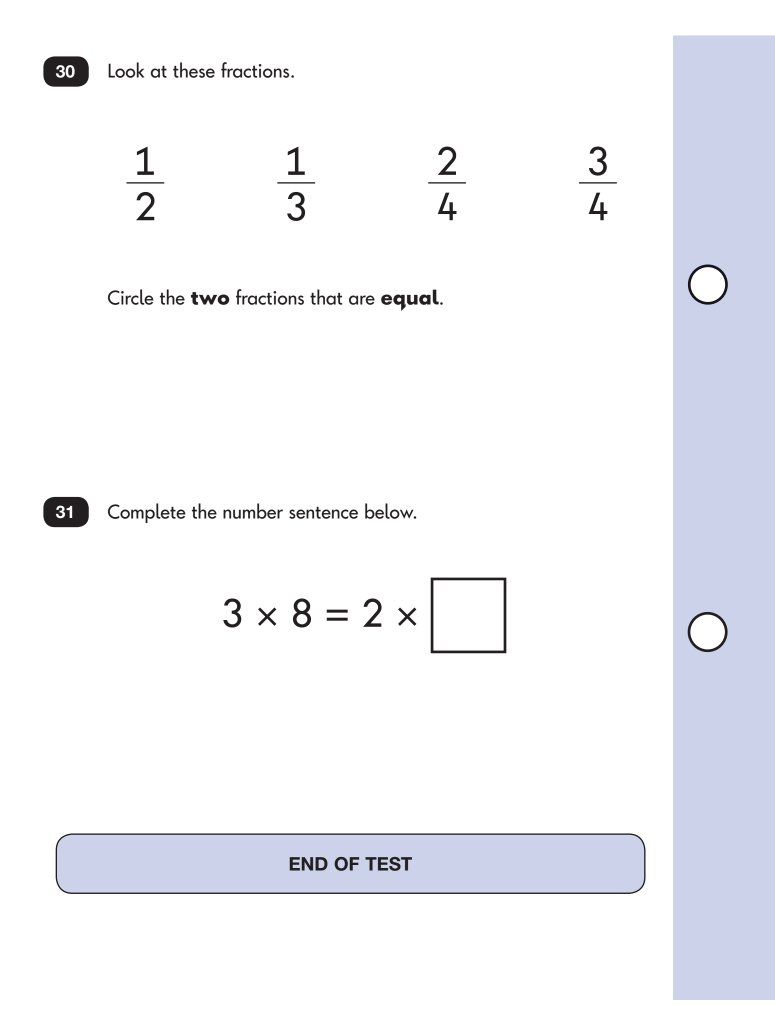
29 Do these calculations have the same answer?

Write **yes** or **no** next to each box.

One is done for you.

yes or no? 8 + 2 and 2 + 8 yes  $8 \times 2$  and  $2 \times 8$ 8-2 and 2-8 8 ÷ 2 and 2 ÷ 8

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