## Key Stage 2

## Fractions of Quantities

| First name |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Middle name |  |  |  |  |  |
| Last name |  |  |  |  |  |
| Date of birth | Day |  | Month |  | Year |

a) $\frac{1}{2}$ of 370

Answer:
b) $\frac{2}{3}$ of 600

$\overline{1 \text { mark }}$
c) $\frac{3}{4}$ of one thousand

Answer:

Work out the following:
d) $\frac{3}{5}$ of 140

Answer:
e) $\frac{5}{3}$ of 5400

Answer:
1 mark
f) $\frac{4}{5}$ of forty thousand
a) $\frac{3}{4}$ of 600 grams

| Answer: $\quad$ grams |
| :--- | :--- |
| 1 mark |

b) $\frac{2}{5}$ of 30 pencils
Answer: pencils
$\overline{1 \text { mark }}$
c) $\frac{3}{8}$ of $£ 200$

Neave is walking to the supermarket, a journey of 600 m .


## After she has gone $3 / 4$ of the way, how far has Neave walked?

1 mark

Brayden has a business selling sports equipment. He has to pay $1 / 5$ of his profits in taxes.

If Brayden's profits are $£ 12000$, how much tax must he pay?



Hallie has a bag of 12 carrots. She uses $1 / 3$ of the carrots to make a stew.

How many carrots are left in the bag?


Tom is running a 20 km race. He has run $3 / 5$ of the race so far.

How many km does Tom have left to run?


# Teddy thinks of a number. He tells 

 Isla that $5 / 8$ of his number is 20 .What number is Teddy thinking of?

b)


Now Isla thinks of a number. She tells Teddy that $4 / 7$ of her number is 20 .
What number is Isla thinking of?

Mrs Spinner has chosen a prime number and wants her class to guess what it is. She gives them two clues:


What number did Mrs Spinner choose?
Explain how you worked it out.

a) Izzy gets $£ 100$ for her birthday and goes shopping. She spends $1 / 4$ of the money on clothes, and $1 / 5$ on food.

How much money does Izzy have left?

## £

2 marks
b) Miley also goes shopping. She spends $1 / 3$ of her money on clothes, and $1 / 4$ on food. She has $£ 35$ left.

How much money did Miley start with?

Thank you for downloading this paper. I hope your Year 6 classes will find it a really useful revision aid. Please check out my new website ks2sats.co.uk for lots more FREE papers on topics such as

- Decimals
- Percentages
- Multiplication and division
- Angles
- Word problems
- Ratio and proportion
- Transformations
- Money
- Mass
- Length
- Area and perimeter, and more.

The website also has videos of me working through every paper, so that once pupils have completed the paper they can get help with any questions that they got wrong, and watch a worked-example of how to solve it correctly!

I'd love to have your feedback, so if you have any requests for papers or questions, just let me know.

Thanks - Andrew Jeffrey

