Key Stage 2

Fractions of Quantities

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				
DFE number				

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

Answer:

1 mark

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

Answer:

1 mark

1 mark

c)
$$\frac{3}{4}$$
 of one thousand

Answer:

d)
$$\frac{3}{5}$$
 of 140

Answer:

1 mark

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

Answer:

1 mark

f)
$$\frac{4}{5}$$
 of forty thousand

Answer:



a)
$$\frac{3}{4}$$
 of 600 grams

Answer:

grams

b)
$$\frac{2}{5}$$
 of 30 pencils

Answer:

pencils

1 mark

1 mark

c)
$$\frac{3}{8}$$
 of £200

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



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

m

1 mark



Brayden has a business selling sports equipment. He has to pay 1/6 of his profits in taxes.

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

4

£



Hallie has a bag of 12 carrots. She uses $\frac{1}{3}$ of the carrots to make a stew.

How many carrots are left in the bag?



km

1 mark



Teddy thinks of a number. He tells Isla that $\frac{5}{8}$ of his number is 20.

What number is Teddy thinking of?

1 mark

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:



Explain how you worked it out.

¹/₃ of my

2 marks

How much money does Izzy have left?

£

2 marks

b) Miley also goes shopping. She spends $\frac{1}{3}$ of her money on clothes, and $\frac{1}{4}$ on food. She has £35 left.

How much money did Miley start with?

a)

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 <u>ks2sats.co.uk</u> 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



