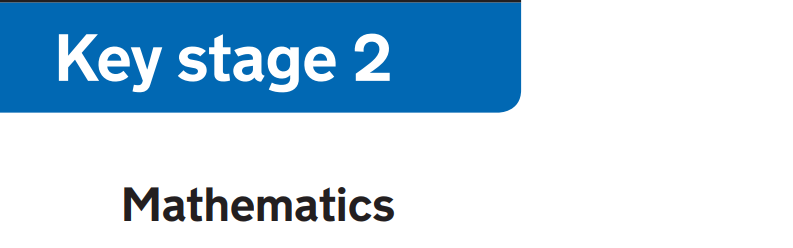
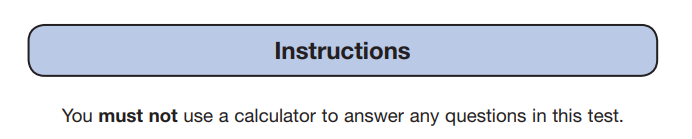
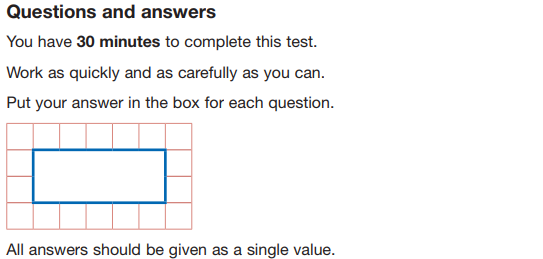
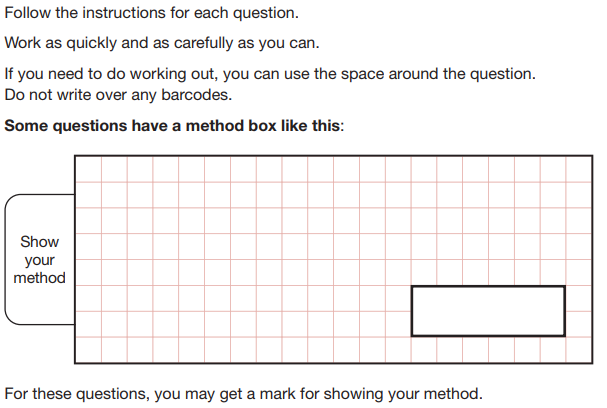
C:\Users\bcoates\AppData\Local\Temp\fb4defcd-412b-455a-b071-107111557092.png

**Fractions, Decimals and Percentages.**





C:\Users\bcoates\AppData\Local\Temp\09b59d92-14a4-40c7-a7a3-4dee0498e95a.png

Fill in the missing values as either a percentage , a decimal or fractions.

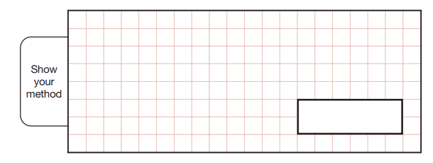
0.2

5/100

100%

C:\Users\bcoates\AppData\Local\Temp\eac8690c-dcb7-4fd5-b00e-f3bc0591b1a7.png

C:\Users\bcoates\AppData\Local\Temp\0a6420b0-f83c-485c-8178-0bdd85d866d6.png

C:\Users\bcoates\AppData\Local\Temp\eac8690c-dcb7-4fd5-b00e-f3bc0591b1a7.pngCharlotte’s favourite clothes shop has a sale. The dress originally costs £16 and the shoes were priced at £56.50p. When she went to pay and there was 50% of the shoes. How much did she end up paying for both items together?

C:\Users\bcoates\AppData\Local\Temp\4bccc04f-a1f1-4adf-84f7-930e45944355.png

Circle the calculation which gives the smallest answer.

¼ of 100 75% of 80 50% of 60 3/5 of 25 25% of 40



**C:\Users\bcoates\AppData\Local\Temp\5716207f-9008-4660-8039-42ef000385b5.png**

Tick all the correct statements.

C:\Users\bcoates\AppData\Local\Temp\eac8690c-dcb7-4fd5-b00e-f3bc0591b1a7.png

6/10 = 0.65

½ = 0.2

0.05 > 0.5

0.01 < 0.1

3/5 = 0.6

0.25 > 0.2

C:\Users\bcoates\AppData\Local\Temp\50f660af-172d-4c20-9890-e81bf717a875.png How do you work out 75% of an amount?



C:\Users\bcoates\AppData\Local\Temp\503f7fa2-338f-4a2f-8fc5-be72f5ee2efa.png

What is 35% of 6592ml?



C:\Users\bcoates\AppData\Local\Temp\90803aa8-1f7a-45a9-9344-5e0d28acad39.png

Cars were parked in a field. 25% were blue , 0.45 were orange and 17/100 were yellow. How many cars were parked in the field? Give your answer as a fraction.



C:\Users\bcoates\AppData\Local\Temp\11809894-b9c1-452e-9137-77408e438128.pngTick the box that best matches the definition an equivalent fraction.

When two fractions are exactly the same.

When numerator is bigger than the denominator.

When there is a whole number and a fraction together.

When you a fraction has all the same digits.

What is 20% of £8525



C:\Users\bcoates\AppData\Local\Temp\8af59788-f7a7-4dca-b2df-a4a0f206d374.png

C:\Users\bcoates\AppData\Local\Temp\eac8690c-dcb7-4fd5-b00e-f3bc0591b1a7.pngGeorge thinks that 0.8 is smaller than 4/5. Explain why George is incorrect.