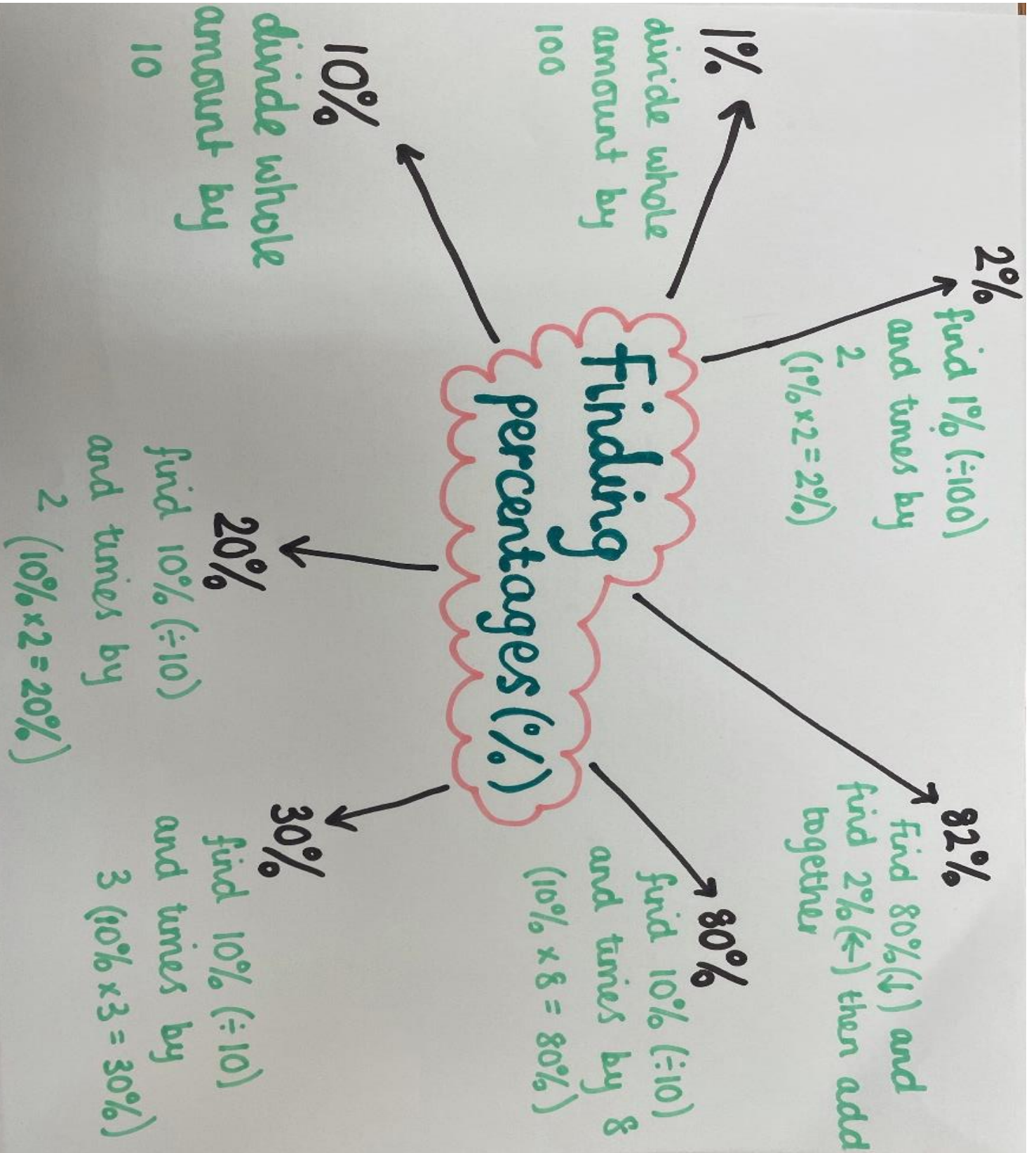


Monday
Maths



108

1%

$$108 \div 100 =$$

(use place value!
2 places to right)

$$\underline{\underline{1.08}}$$

10%

$$108 \div 10 =$$

(use place value!
place to right)

$$\underline{\underline{10.8}}$$

2%

$$1\% = 1.08$$

$$1.08 \times 2 = \underline{\underline{2.16}}$$

$$\begin{array}{r} 1.08 \\ \times 2 \\ \hline 2.16 \end{array}$$

82%

$$80\% = 86.4$$

$$2\% = 2.16$$

$$\begin{array}{r} 86.40 \\ + 2.16 \\ \hline \underline{\underline{88.56}} \end{array}$$

80%

$$10\% = 10.8$$

$$10.8 \times 8 = \underline{\underline{86.4}}$$

$$\begin{array}{r} 10.8 \\ \times 8 \\ \hline 86.4 \end{array}$$

30%

$$10\% = 10.8$$

$$10.8 \times 3 = \underline{\underline{32.4}}$$

$$\begin{array}{r} 10.8 \\ \times 3 \\ \hline 32.4 \end{array}$$

20%

$$10\% = 10.8$$

$$10.8 \times 2 = \underline{\underline{21.6}}$$

$$\begin{array}{r} 10.8 \\ \times 2 \\ \hline 21.6 \end{array}$$

Percentage questions

- 1. 20% of 3000**
- 2. 35% of 320**
- 3. 51% of 900**
- 4. 36% of 450**
- 5. 28% of 650**
- 6. 60% of 765**

Jack has £400

He spends 35% of his money on a new bike.



How much does Jack spend on his new bike?

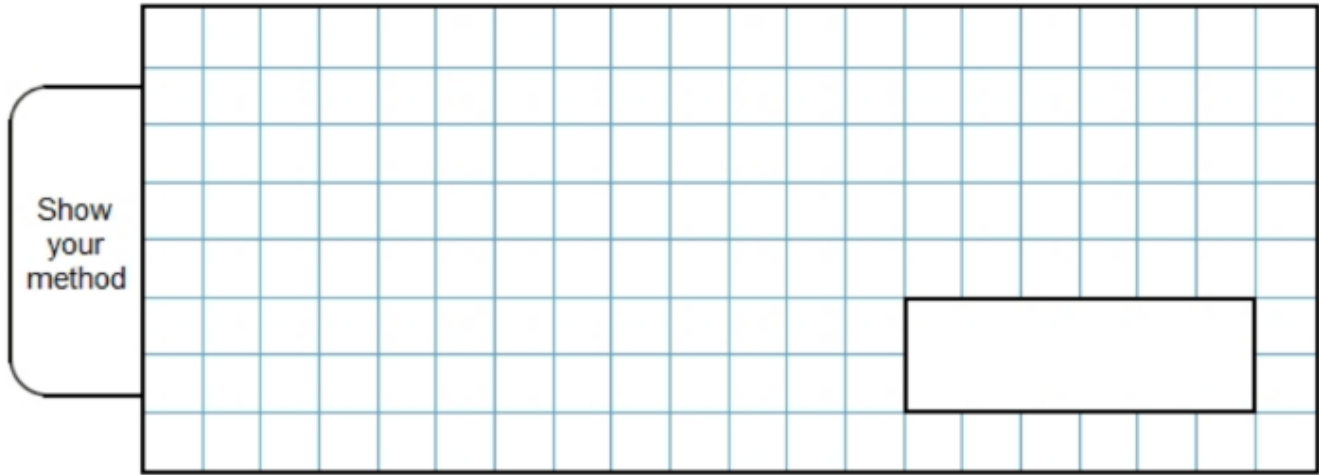
£

1 mark
Activate Windows

20% of Megan's number is 64

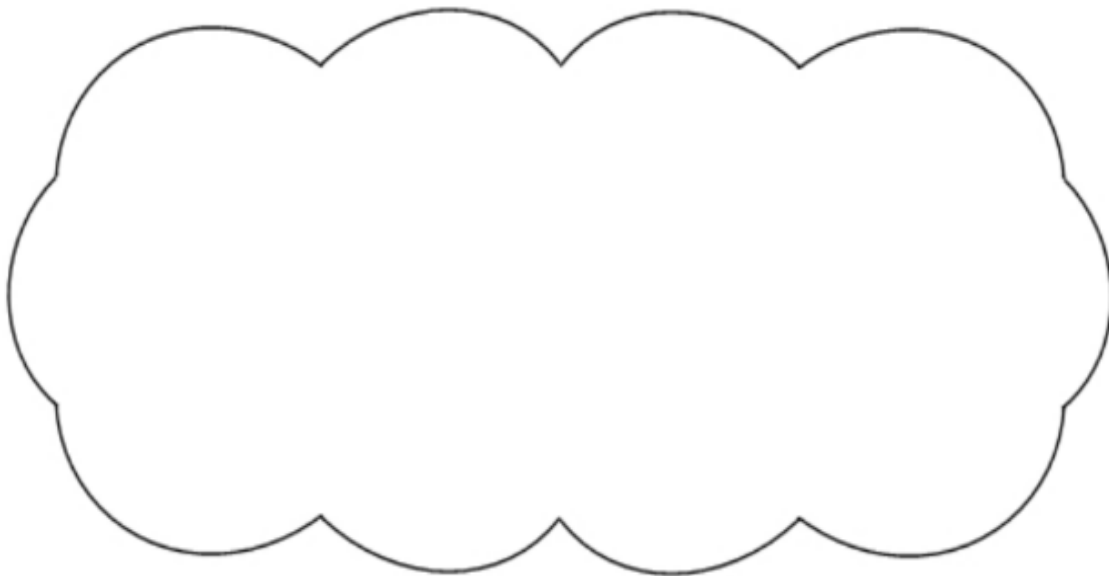
What is 50% of Megan's number?

Show your method



Activate Windows 2 marks

If you know 40% of a number, explain how you could work out the original number.



1 mark

English

Talk to friends or

family for
help!

Born
where?
date?
time?

School
where?
class?
friends?
Memories?

Memories
Broke a bone?
Climbed a mountain?
Scored a goal?
Started a new hobby?
Brother or sister born?

Pets
what?
when?
Details - breed
colour

Holidays
where?
when?
with who?

Look to the
future...
what would you
like to happen?

This is yours so you
can include what you
want!

Miss Marrie

Born 18.10.92
West Suffolk
Hosp @ BSE

In Reception -
Squirrel in
Nativity

Aged 10 -
moved house
'Hedges'

Went to
university

Granddad
died

Dog-Mason
S&T

Went to
Disneyland
(1997) Paris

Took GCSEs

Broke ankle
playing netball -
day before
holiday!

Got Wilbur -
Labrador

Science

