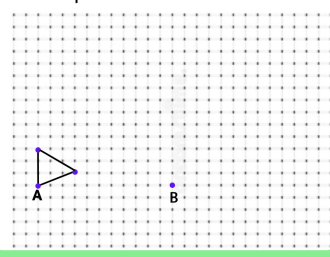
SATs Revision grids

Paper 2 & 3 style questions

$$\frac{2}{3} \div 3 =$$



Shape A is enlarged by scale factor 3. Draw shape B.



Measurement

Jared and Stephanie are both running around a 400m track.

Jared runs an average speed of 21 seconds per 100 metres.

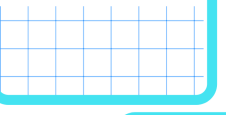
Stephanie runs an average speed of 4 mins per km.

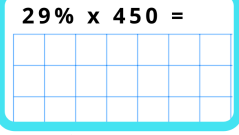


If they both stop at 10 minutes, what lap will they each be on?

Jared	Step	

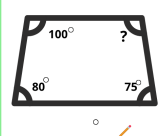
3.54x 1000=

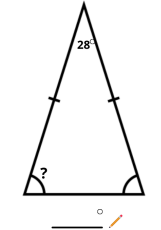






Find the missing angles





Roman Numerals

Put A-D in order from smallest to largest and write as ordinary numbers.



CMXX1X

C	
CMXL1	11

ı	D
l	MXCIX

smallest









largest

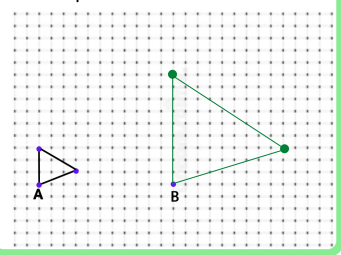
SATs Revision grids

Paper 2 & 3 style questions

$$\frac{2}{3} \div 3 = \frac{2}{9}$$



Shape A is enlarged by scale factor 3. Draw shape B.



Measurement

Jared and Stephanie are both running around a 400m track.

Jared runs an average speed of 21 seconds per 100 metres.

Stephanie runs an average speed of 4 mins per km.

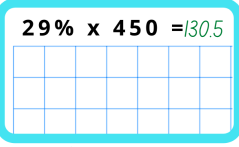
Who is faster?

Jared

If they both stop at 10 minutes, what lap will they each

be on?

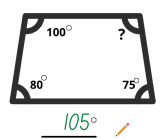
3.54x 1000=3540

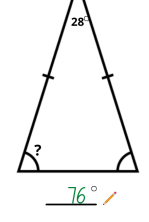






Find the missing angles





Roman Numerals

Put A-D in order from smallest to largest and write as ordinary numbers.

MDV 1505





942

MXCIX

smallest

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