

What are the factors of



Circle the factors that are prime

12 % of



=

Find 3 more percentages of the star number using this fact.

Multiply



by 27



g =

kg



cm =

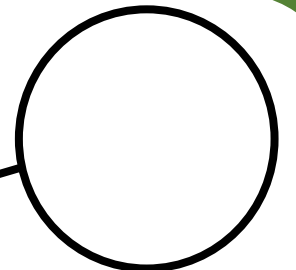
m



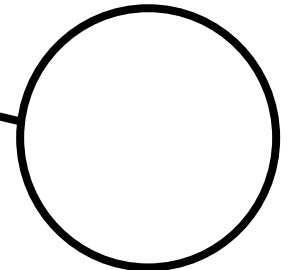
(Number range
1000 +)



$\frac{1}{8}$



$\frac{3}{4}$



divided by the last two digits of



up to 2 d.p.

First4Maths

