

Start with	
Divide it by 10	
Multiply your answer by 5	
Round the answer to the nearest 10	
Subtract $\frac{1}{4}$ of the answer	

Work out the value of each part.

	$\times 10$	$\times 100$	$\times 1000$
			

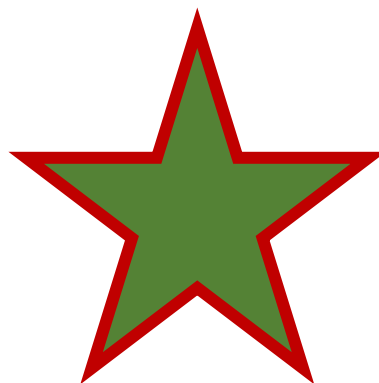
Use the digits 2 3 4 5 6 to make a written multiplication calculation that will give you the closest product to



Insert $>$ $<$ or $=$ in between each of these calculations

$\frac{2}{3}$ of   - $\frac{1}{8}$ of 

 $\div 100$ $\frac{9}{10}$ of 



(Number range 1000 +)

$\div 10$ $\div 100$ $\div 1000$

	$\div 10$	$\div 100$	$\div 1000$
			

 multiplied by weeks in the year =

Days in the year multiplied by  = + 299



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



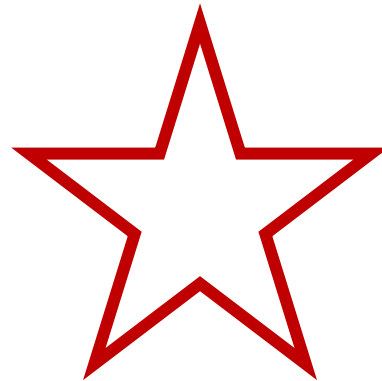
g =

kg

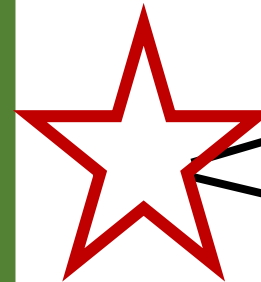


cm =

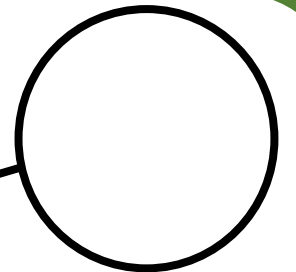
m



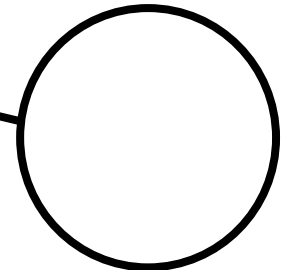
(Number range
1000 +)



$\frac{1}{8}$



$\frac{3}{4}$



divided by the last two digits of



up to 2 d.p.

Draw a composite rectilinear shape (not to scale) with an area of

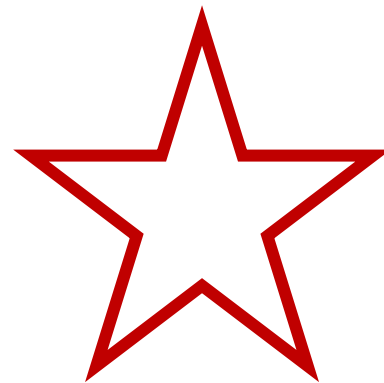


For every  children in a school there are 0.125 adults. How many adults are in the school?

Multiply  by 43

 ml = l

 miles = km



(Number range 1000 +)

True or False

25% of  is less than 35% of $\frac{1}{2}$ of 

 multiplied by the last two digits of 

