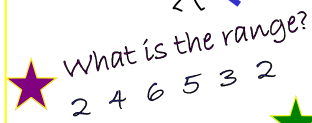








Write 34,000 in standard form



My mobile phone tariff is shown below -Calculate my monthly bill if I make 100 minutes of calls and 60 texts.

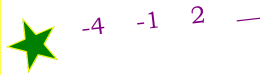
If
$$x = 4$$
 and $y = 3$, work out
$$4xy + 3y$$

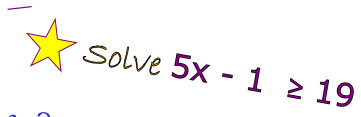
£15 per month PLUS 15p per minute for calls 10p per text

A bag contains 5 red balls and 4 green balls. A ball is taken at random. What is the probability that the ball will be green?

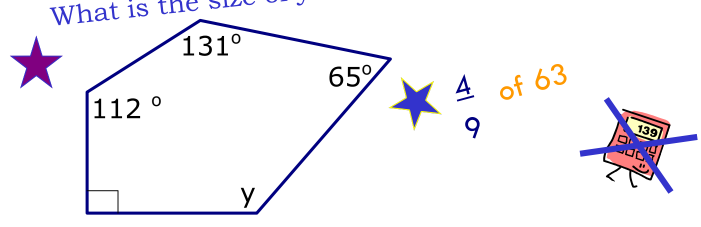
What is 3³?

What are the next 2 terms?





What is the size of y?



www.justmaths.co.uk © JustMaths 2014

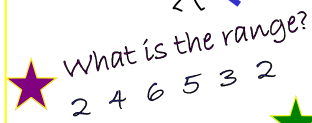








Write 34,000 in standard form



My mobile phone tariff is shown below -Calculate my monthly bill if I make 100 minutes of calls and 60 texts.

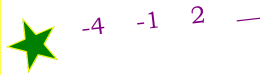
If
$$x = 4$$
 and $y = 3$, work out
$$4xy + 3y$$

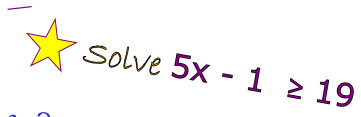
£15 per month PLUS 15p per minute for calls 10p per text

A bag contains 5 red balls and 4 green balls. A ball is taken at random. What is the probability that the ball will be green?

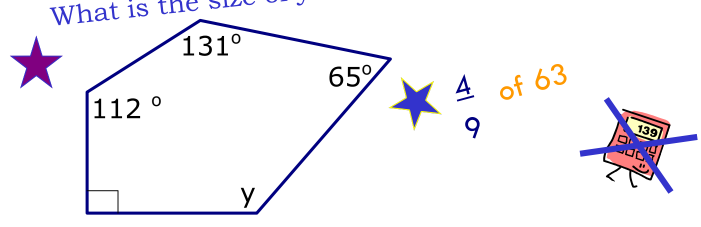
What is 3³?

What are the next 2 terms?





What is the size of y?



www.justmaths.co.uk © JustMaths 2014