Name: 5-a-day Foundation

10th January

Write 40% as a fraction Write 40% as a fraction What is its average speed? What is its average shows a parallelogram above shows a parallelogram. Calculate the nth term 6, 11, 16, 21, 26, Here are 4 expressions. gh g + h g - h g² + h² If g = 10 and h = -2 arrange the expressions in order, smallest to largest.	
ar travels 100 miles in 4 hours. nat is its average speed? at diagram above shows a rallelogram. lculate the nth term 11, 16, 21, 26, g + h g - h g² + h² g = 10 and h = -2 arrange the pressions in order, smallest to largest.	
ar travels 100 miles in 4 hours. nat is its average speed? Variable Var	Write 15% as a fraction Corbettmouths
nat is its average speed? V	Jrs.
e diagram above shows a rallelogram. Ilculate the nth term 11, 16, 21, 26, 19 + h g - h g² + h² 1 = 10 and h = -2 arrange the pressions in order, smallest to largest.	
e diagram above shows a rallelogram. Ilculate the nth term 11, 16, 21, 26, re are 4 expressions. g + h g - h g² + h² g + h g - h g² + h² 1 = 10 and h = -2 arrange the bressions in order, smallest to largest.	Work out the size of angle x.
e diagram above shows a rallelogram. Ilculate the nth term 11, 16, 21, 26, re are 4 expressions. g + h g - h g² + h² g + h g - h g² + h² g + h g - h g² + h² soressions in order, smallest to largest.	Work out the size of angle y.
Ilculate the nth term 11, 16, 21, 26, re are 4 expressions. g + h g - h g² + h² J = 10 and h = -2 arrange the oressions in order, smallest to largest.	
11, 16, 21, 26, re are 4 expressions. g + h g - h g² + h² g = 10 and h = -2 arrange the bressions in order, smallest to largest.	Using the nth term, calculate the 100th
lere are 4 expressions. yh g + h g - h g² + h² g = 10 and h = -2 arrange the expressions in order, smallest to largest.	
Here are 4 expressions. gh g+h g-h g²+h² fg=10 and h=-2 arrange the expressions in order, smallest to largest.	
fg = 10 and h = -2 arrange the xpressions in order, smallest to largest.	
	argest.

© Corbettmaths 2015 www.corbettmaths.com

s:_______ 5-a-day Foundation

10th January		J
Write 40% as a fraction	Write 15% as a fraction Corbettmαths	moths
A car travels 100 miles in 4 hours.		
What is its average speed?		
×	Work out the size of angle x.	
(64°)	Work out the size of angle y.	
The diagram above shows a parallelogram.		
Calculate the nth term	Using the nth term, calculate the 1	100th
6, 11, 16, 21, 26,	o i i i i i i o ochoci co	
Here are 4 expressions. gh g+h g-h g²+h²		
If $g = 10$ and $h = -2$ arrange the expressions in order, smallest to largest.		

© Corbettmaths 2015 www.corbettmaths.com