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Name: Primary 5-a-day	5-a-day	Gold
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× 67	25 -	à
		%
Find the mean of this set of numbers		
13, 15, 27, 30, 35		
Emily is drawing a kite on the grid. She plots three points.	5 5	
(-4, 1) $(2, -2)$ $(3, 1)$	2	
Plot these points	-6 -5 -4 -3 -2 -1 0 -1	2 2 3 4 5 6 ×
Emily has one more point to plot.		
Write down the coordinates of the fourth vertex of the kite		

Suth september $\begin{array}{c c c c c c c c c c c c c c c c c c c $		Primary 5-a-day	Gold
$\frac{21}{25} = \boxed{\%}$ nean of this set of numbers 27, 30, 35 27, 30, 35 27, 30, 35 27, 30, 35 27, 30, 35 27, 30, 35 3 points 1 a b b b b. 1 b b b b. 1 b b b b. 1 b b b. 1 b b b. 1 b b b. 1 c b. 1			:
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nean of this set of numbers 27, 30, 35 27, 30, 35 Irawing a kite on the grid. three points. (2, -2) (3, 1) points one more point to plot. n the coordinates of the fourth the kite			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
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Irawing a kite on the grid. three points. (2, -2) (3, 1) points s one more point to plot. In the coordinates of the fourth the kite	13, 15, 27, 30, 35		
Irawing a kite on the grid. three points. (2, -2) (3, 1) points s one more point to plot. In the coordinates of the fourth the kite			
(2, -2) (3, 1)	Emily is drawing a kite on the grid. She plots three points.		4 
ore point to plot. ordinates of the fourth	(2, -2)		2 3
ore point to plot.	Plot these points		2
oordinates of the fourth	Emily has one more point to plot.		-3
	Write down the coordinates of the fourth vertex of the kite		-5