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Name: Primary 5-a-day	-a-day Gold
23rd August	X
17 × 9 × 12	$\frac{11}{18} + \frac{1}{6}$
Aidan earns £18 an hour. He works 23 hours in one week.	How much money does he give to his mum?
He gives $\frac{1}{10}$ of his total pay to his mum.	
Emily is drawing a rhombus on the grid. She plots three points.	<i>y</i> 5 4
(-4, 1) (-2, -1) (2, 1)	2 3
Plot these points	-6 -3 -2 -1 0 1 2 3 4 5 6 x
Emily has one more point to plot.	-3
Write down the coordinates of the fourth vertex of the rhombus	

Emily is drawing a rhombus on the grid. She plots three points. (-4, 1) (-2, -1) (2, 1) Plot these points Emily has one more point to plot. Emily has one more point to plot.	Aidan earns £18 an hour. He works 23 hours in one week. He gives $\frac{1}{10}$ of his total pay to his mum.	$17 \times 9 \times 12 \qquad \qquad \frac{11}{18}$	23rd August	Primary 5-a-day
	How much money does he give to his mum?	$\frac{1}{3} + \frac{1}{6}$		dav Gold