9th July Foundation 5-a-day	
77° 212° × 40°	Find the size of angle x Corbettmaths
Reggie drives for 2 hours 30 minutes at an average speed of 36 mph.	
How far does Reggie drive?	
Expand 5(x - 2)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Write down the translation vector that would take B to A.
12m 5m 6m	Work out the cost of the new fence.
Tim wants to build a new fence around the chicken enclosure. Each metre of fencing will cost £7.99	