23rd April Foundation	on 5-a-day
Work out $\frac{1}{7} + \frac{5}{6}$	Corbettmαths
8cm 8cm B X	ABCD and WXYZ are squares.  Find the area of the shaded square WXYZ.
107° 125° 18° x	Find the size of angle x.
Write down four common multiples of 9 and 6.	
A COC	What is the name of the line OA?  What is the name of the line BC?