



24th April	Corbettmaths
$\sqrt{49}$	$4^3$
Alex selects a cube from a bag containing 7 red, 1 green and 5 white cubes. What is the probability she picks a white cube?	What is the probability she picks a red or white cube?
$5 \times 4y$	$4x + 5x + 2y + 6y$
$\frac{1}{3} + \frac{2}{7}$	$\frac{4}{7} - \frac{1}{3}$
Jenny has these shapes 	Mary gives Jenny more circles and rectangles so she has a total of 15 shapes. The probability of a circle is $\frac{1}{3}$ . How many rectangles was she given?

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