
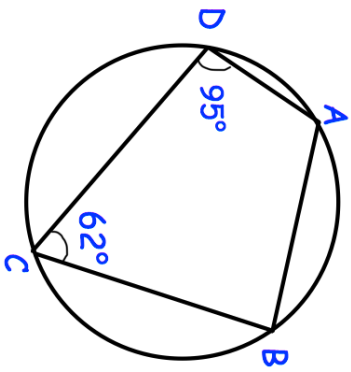
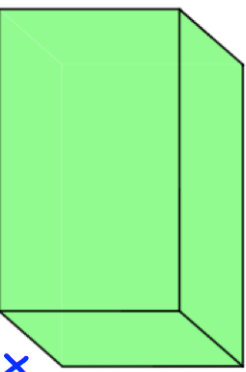

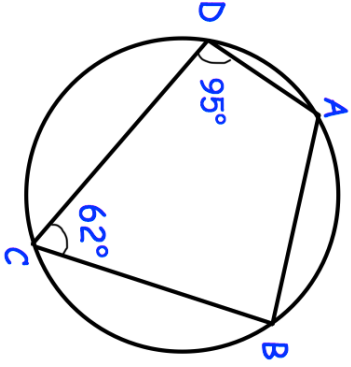
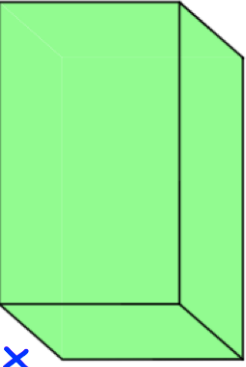


1st April	Make x the subject of $T = 3x^2 - y$		 Corbettmaths
	Find angle ABC		
		Show $x^2 + 4x - 45 = 0$	Find x:
 <p>The surface area of the cuboid is <math>270\text{cm}^2</math>.</p>		Find x:	

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