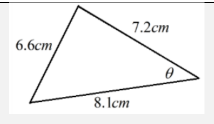
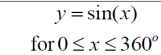
Topic: Trigonometry

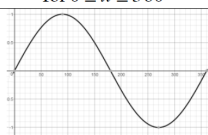
Topic/Skill	Defini	ition/T	ips				Example
1. Exact	1	0°	30°	45°	60°	90°	
Values for	sin	0	1	$\sqrt{2}$	$\sqrt{3}$	1	30"
Angles in			2	<u> </u>	·		45"
Trigonometry	000	1		$\frac{\frac{2}{2}}{\frac{2}{2}}$	$\frac{2}{1}$	0	$1 \sqrt{2} \sqrt{3}$
	cos	1	$\sqrt{3}$	$\frac{\sqrt{Z}}{2}$	1 -	U	
	l .		1				45°
	tan	0		1	$\sqrt{3}$		1
			$\sqrt{3}$				
2. Sine Rule			right a			05	
			e questio	on invo	lves 2	5.2cm	
	and 2	angles	•				
	For m	issing s				/ 46° x	
			<u>a</u>	$=\frac{b}{\sin}$		x 5.2	
			sin A	sin	B	$\frac{x}{\sin 85} = \frac{3.2}{\sin 46}$	
							SIN 85 SIN 46
	For m	issing a		_•	n	$5.2 \times \sin 85$	
	$\frac{\sin A}{\sin A} = \frac{\sin B}{\sin A}$						$x = \frac{\sin 46}{\sin 46} = 3.75cm$
			а	_ b		SIII 40	
	Thora	ic on a	mbiana	NIG 000	o (xybor	es there	/85
			mbigu o ntial ans		e (wilei	e mere	1.9m/
	are two	o poten	iliai alis	weis)		θ	
	10cm / \						2.4m
							2.111
							$\sin \theta = \sin 85$
							$\frac{\sin \theta}{1.9} = \frac{\sin \theta \theta}{2.4}$
					T 600		1.9 2.4
	$4\frac{46^{\circ} \qquad 6cm}{\sqrt{6cm}}$						$1.9 \times \sin 85$
							$\sin \theta = \frac{1.9 \times \sin 85}{2.4} = 0.789$
		А		-		2.7	
	To fin	d tha tx	vo anal	00 1100	s in a ta	find one,	$\theta = \sin^{-1}(0.789) = 52.1^{\circ}$
						om 180	
			her ansv		, ,, СТ 11		
3. Cosine Rule	1		right a		rianole	S.	
3. Cosmic Ruic			e questic	_	_		9.6
		angle.	40000	011 111 / 0		32020	7.8/
		8					
	For m	issing s	side:			X	
			$= b^2 + c$	$c^2 - 2$	bccos	4	
						$x^2 = 9.6^2 + 7.8^2$	
	For m	issing a	ingle:				$-(2 \times 9.6 \times 7.8)$
		$b^2 + c^2$	$-a^2$		× cos 85)		
		co	$sA = \frac{h}{2}$	2.h	<u>c</u>		x = 11.8
				20	_		



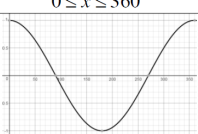
$$\cos \theta = \frac{7.2^2 + 8.1^2 - 6.6^2}{2 \times 7.2 \times 8.1}$$
$$\theta = 50.7^{\circ}$$

4. Graphs of Trigonometric Functions

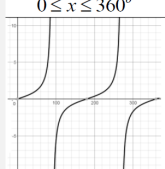


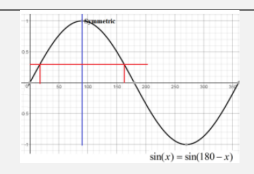


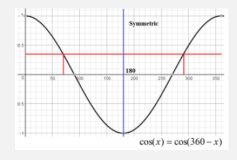
$$y = \cos(x) \text{ for } 0 \le x \le 360^{\circ}$$

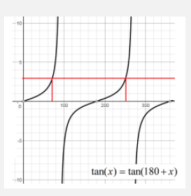


$$y = \tan(x) \text{ for } 0 \le x \le 360^{\circ}$$









5. Area of a Triangle	Use when given the length of two sides and the included angle.	^^
Triangle	Area of a Triangle = $\frac{1}{2}ab \sin C$	10 25°
		$A = \frac{1}{2}ab\sin C$
		$A = \frac{1}{2} \times 7 \times 10 \times \sin 25$ $A = 14.8$