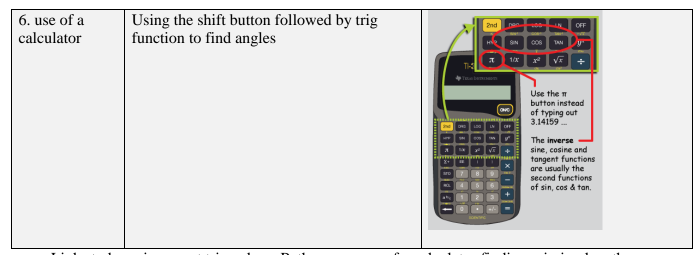
## STM Knowledge Organiser Year: 10 Subject: Mattepic: Right Angled Trigonometry

Core Knowledge

Topic/Skill	Definition/Tips	Example
1.	The study of triangles.	
Trigonometry		
2. Hypotenuse	The longest side of a right-angled triangle.	hypotenuse
	triangic.	
	Is always <b>opposite</b> the <b>right angle</b> .	
2.4.1		P
3. Adjacent	Next to	l k
		Hypotenuse
		do
		$R \xrightarrow{\int \theta} Q$ Adjacent
4.	Use <b>SOHCAHTOA</b> .	
Trigonometric Formulae	o	x
Tormulae	$\sin \theta = \frac{O}{H}$	
		35°
	$\cos \theta = \frac{A}{H}$	Use 'Opposite' and 'Adjacent', so use
		'tan'
	$\tan \theta = \frac{O}{A}$	$\tan 35 = \frac{x}{11}$
	A	$x = 11 \tan 35 = 7.70 cm$
	O A O T A	7cm
	When finding a missing angle, use the	
	'inverse' trigonometric function by pressing the 'shift' button on the calculator.	5cm
	pressing the sinit button on the calculator.	Use 'Adjacent' and 'Hypotenuse', so
		use 'cos'
		$\cos x = \frac{5}{7}$
		. 75\
		$x = \cos^{-1}\left(\frac{5}{7}\right) = 44.4^{\circ}$
5. 3D	Find missing lengths by <b>identifying right</b>	7D
Trigonometry	angled triangles.	
	Vou will often have to find a missing	Land I I
	You will often have to find a missing length you are not asked for before finding	C
	the missing length you are asked for.	A B

## STM Knowledge Organiser Year: 10 Subject: Maths

## **Core Knowledge**



Links to knowing exact trig values, Pythagoras, use of a calculator, finding missing lengths and angles in problems.