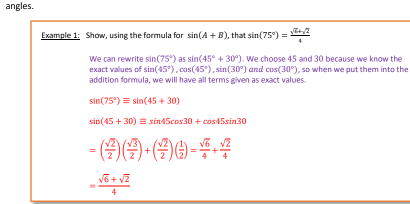
## **Trigonometry and modelling Cheat Sheet**

This chapter builds upon the previous, introducing more useful methods, formulae and identities relating to trigonometric functions

#### Addition Formulae

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- $sin(A + B) \equiv sinAcosB + cosAsinB$   $sin(A B) \equiv sinAcosB cosAsinB$ 
  - $cos(A + B) \equiv cosAcosB sinAsinB$   $cos(A B) \equiv cosAcosB + sinAsinB$
- $\tan(A+B) \equiv \frac{tanA + tanB}{1 tanAtanB}$
- $tan(A B) \equiv \frac{tanA tanB}{1 + tanAtanB}$
- You need to know how to use the above formulae to find exact values of trigonometric functions for various



#### Double-angle formulae

- $sin(2A) \equiv 2sinAcosA$
- $\cos(2A) \equiv \cos^2 A \sin^2 A = 1 2\sin^2 A = 2\cos^2 A 1$

$\tan(2A) \equiv \frac{2tanA}{1 - tan^2A}$		You can be aske reproduce these
xample 2: Using the addition formulae, prove	e each of the above double-angle formulae.	•
Proving the double-angle sine formula:	sin(2A) = sin(A + A) = sinAcosA + c = 2sinAcosA	osAsinA
Proving the double-angle cosine formula:	$cos(2A) = cos(A + A) = cosAcosA - s$ $= cos^{2}A - sin^{2}A$	sinAsinA
Using $sin^2A + cos^2A \equiv 1$ to prove the other cosine double angle formulae:	By replacing $cos^2 A$ with $1 - sin^2 A$ : $\Rightarrow cos(2A) = 1 - 2sin^2 A$ Also, by replacing $sin^2 A$ with $1 - cos^2 A$ $\Rightarrow cos(2A) = 2cos^2 A - 1$	:
Proving the double-angle tangent formula:	$\tan(2A) = \tan(A+A) = \frac{\tan A + \tan A}{1 - \tan A \tan A}$ $= \frac{2\tan A}{1 - \tan^2 A}$	4

You can see that there are three different versions for the cosine double angle formula. It is important you are familiar with all three as one may be more useful than the others in certain questions.

Spotting the factorisation:	$sin^4x - 2sin^2xcos^2x + cos^4x = (cos^2x - sin^2x)^2$
Using $cos2x = cos^2x - sin^2x$ :	$= (\cos 2x)^2 = \cos^2 2x$
ample 4: Simplify as much as possible the	e expression: $\sqrt{1 + cosx}$
ample 4: Simplify as much as possible the Since $cos2x = 2cos^2x - 1$	e expression: $\sqrt{1 + \cos x}$ $\cos x = 2\cos^2\left(\frac{x}{2}\right) - 1$

•	fying $asinx \pm bcosx$ sions of the above form can be simplified into on	• resources • tuit		Proving identities You need to be able to use everyth and use your knowledge of trigon
•	$asinx \pm bcosx$ can be expressed as $Rsin(x)$	$(\pm \alpha)$	When the coefficient of $sin$ is positive, use $Rsin(x \pm and when the coefficient of cos is positive, use$	α) There is no set procedure to follo make sure you are very familiar y
•	$acosx \pm bsinx$ can be expressed as $Rcos(x)$	$(\alpha \mp \alpha)$	$Rcos(x \mp \alpha)$ . Of course, when both coefficients are positive then you can use either form.	useful preparation tool here is pr
nere	$a, b, R > 0$ and $0 < \alpha < \frac{\pi}{2}$ .			Example 8: Show that cos
e pro	ocedure for achieving the above simplifications o	an be broken down into t	nree steps:	Starting with the <i>LHS</i> : Using the double-angle cost
	Expand the form using the addition formula	e, and equate it to <i>asinx</i>	$\pm b cos x$	$\cos^2 x$ in terms of $\cos 2x$ :
	Compare the coefficients of sinx and cosx	on both sides of the equa	tion, to get two equations in terms of $R$ ar	nd <i>α</i> . Substituting this result back
	Solve these simultaneously to find $R$ and $\alpha$ .			Expanding:
	Example 5: Express $cos2x - 2sin2x$ in the form $Rc$	$os(2x + \alpha)$ , where $R > 0$ and	$d \ 0 < \alpha < \frac{\pi}{2}$	Using the double-angle constrained by the double of the second s
			$x) \equiv R\cos 2x \cos \alpha - R\sin 2x \sin \alpha$	Substituting this result back
	-2	$= -Rsin\alpha$ (2) (equation	ing <i>cos2x</i> coefficients) ing <i>sin2x</i> coefficients)	Simplifying to achieve the <i>R</i>
	Solving simultaneously.:tanWe divide equation [2] by [1].	$\alpha = \frac{Rsin\alpha}{Rcos\alpha} = \frac{-2}{1} = -2$		
	Finding R: (1)	$= \arctan(-2) = 1.11$ ${}^{2} + (2)^{2} \Rightarrow R^{2}\cos^{2}\alpha + R^{2}\sin^{2}\alpha^{2}$ ${}^{2}(\cos^{2}\alpha + \sin^{2}\alpha) = 5$	$\alpha^2 \alpha = (1)^2 + (-2)^2$	
		$R^2 = 5 \therefore R = \sqrt{5}$		
		$\cos 2x - 2\sin 2x = \sqrt{5}\cos(2x)$	+ 1.11)	Modelling with trigonometric
,			A shortcut for finding R i use $R = \sqrt{a^2 + b^2}$	In the exam you will likely be given by a set of the forms $Rsin(x \pm \alpha)$ scenario given to you. Read through the forms are set of the
D	rm is often useful because it makes solving equa Example 6: Given that $q(x) = \frac{18}{3}$		use $R = \sqrt{a^2 + b^2}$	In the exam you will likely be giv involving the forms $P_{ain}(x + x)$
o	rm is often useful because it makes solving equation $\frac{\text{Example 6:}}{50 + \cos 2x - 2\sin x}$		use $R = \sqrt{a^2 + b^2}$	In the exam you will likely be given involving the forms $Rsin(x \pm \alpha)$ scenario given to you. Read throug is the same as before; you just ne <u>Example 9:</u> A town wishes
0		2x'	use $R = \sqrt{a^2 + b^2}$	In the exam you will likely be given involving the forms $Rsin(x \pm \alpha)$ scenario given to you. Read throug is the same as before; you just ne <u>Example 9:</u> A town wishes ground, H metre
D	Example 6: Given that $g(x) = \frac{18}{50 + cos2x - 2sin}$ calculate: (i) the maximum value of $g(x)$ .	$\overline{2x'}$ which this minimum occurs.	use $R = \sqrt{a^2 + b^2}$	In the exam you will likely be given involving the forms $Rsin(x \pm \alpha)$ scenario given to you. Read throug is the same as before; you just ne Example 9: A town wishes ground, H metrop $H = 25 + 20 \sin^{-1}$
	Example 6: Given that $g(x) = \frac{18}{50 + cos2x - 2sin}$ calculate: (i) the maximum value of $g(x)$ . (ii) The smallest positive value of x at Proving the double-angle sine formula: The maximum value of $g(x)$ occurs when the der	$\overline{2x'}$ which this minimum occurs.	use $R = \sqrt{a^2 + b^2}$	In the exam you will likely be given involving the forms $Rsin(x \pm \alpha)$ scenario given to you. Read throug is the same as before; you just ne ground, H metro $H = 25 + 20$ sing where H is the h
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fo	Example 6:       Given that $g(x) = \frac{18}{50 + cos2x - 2sin}$ calculate:       (i)         the maximum value of $g(x)$ .         (ii)       The smallest positive value of x at         Proving the double-angle sine formula:         The maximum value of $g(x)$ occurs when the derminimum. We can deduce that the denominator i when $cos(2x + 1.11) = -1$ , since $-1 \le cos(2x + 1.25) = -1 \le cos(2x + 1.25)$ From (i), we established that the maximum value	$\overline{2x'}$ which this minimum occurs. $g(x) =$ nominator is at a is a minimum $f(x) = 1.$ of $g(x)$ occurs to solve for the Since $\cos(x)$ has $f(x) = 2x$	use $R = \sqrt{a^2 + b^2}$ n/maximum values much easier. $\frac{18}{50 + \sqrt{5}\cos(2x + 1.11)}$ $\frac{18}{50 + \sqrt{5}(-1)} = \frac{18}{50 - \sqrt{5}}$	In the exam you will likely be given involving the forms $Rsin(x \pm \alpha)$ scenario given to you. Read throug is the same as before; you just new is the same as before; you just new is the same as before; you just new is the same as before. H = 25 + 20 six where H is the h started. The ang a) By rewriting l height of the Fe b) Find the time. Use the method from examt trigonometric terms into or we need to use the $Rcos(\frac{2}{5})$
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in	Example 6:Given that $g(x) = \frac{18}{50 + cos2x - 2sin}$ calculate: (i) the maximum value of $g(x)$ . (ii) The smallest positive value of x atProving the double-angle sine formula:The maximum value of $g(x)$ occurs when the derminimum. We can deduce that the denominator i when $cos(2x + 1.11) = -1$ , since $-1 \le cos(2x + 1.11) = -1$ , since $-1 \le cos(2x + 1.11) = -1$ , since $-1 \le cos(2x + 1.11) = rom (i)$ , we established that the maximum value when $cos(2x + 1.11) = -1$ . Therefore, we need smallest positive value of x such that this is true. its first positive value of x such that this is true. its first positive minimum at $x = \pi$ , our minimum solving the equation $2x + 1.11 = \pi$ . Alternatively CAST or a graphical method to solve $cos(2x + 1.12)$ gequations re more complicated trigonometric expressions, ds we have covered so far. Here is an example show the value of $x = \pi$ . Solve $3 \sin(x - 45^\circ) - \sin(x + 45^\circ) =$ Using the addition formulae Simplifying	$\overline{2x}'$ which this minimum occurs. $g(x) =$ nominator is at a is a minimum $\therefore g(x)$ 11) $\leq 1$ . $\pi = 2x$ of $g(x)$ occurs to solve for the Since $\cos(x)$ has will be found by $y$ , we can use $11) = -1$ . $\pi = 2x$ you will first need to simp nowing how we do this in $2sinxcos45 - 3cosxsim$ $3sinxcos45 - 3cosxsim$	use $R = \sqrt{a^2 + b^2}$ n/maximum values much easier. $\frac{18}{50 + \sqrt{5}\cos(2x + 1.11)}$ $\frac{18}{50 + \sqrt{5}(-1)} = \frac{18}{50 - \sqrt{5}}$ $\frac{18}{50 - \sqrt{5}} = \frac{18}{50 - \sqrt{5}}$ if the equation using the formulae and oractice: $\frac{18}{2}$	In the exam you will likely be give involving the forms $Rsin(x \pm a)$ scenario given to you. Read throug is the same as before; you just neuronal H = 25 + 20 six where H is the H started. The ang a) By rewriting theight of the Fe b) Find the time Use the method from exam trigonometric terms into or we need to use the $Rcos(\frac{2}{5}t)$ G5 $cos(\frac{2}{5}t) - 20 sin(\frac{2}{5}t)r$ G5 $cos(\frac{2}{5}t)$ By looking at our equation, maximum when $cos(\frac{2}{5}t + 1)$ This question is essentially period of our function H. To do so, we just need to loo since $cos(t)$ has a period of H has a period of $\frac{2\pi}{\frac{2}{5}} = 5\pi$ . The reason we can say this term in H is $cos(\frac{2}{5}t + 0.29)$

The solutions in the given interval are:

 $x = 63.4^{\circ}, 243.4^{\circ}$ 

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Using CAST or a graphical method, we can find all

the solutions:

# **Edexcel Pure Year 2**

e everything we have covered so far to prove identities. You must start from one side of the equation of trigonometric identities to manipulate the expression and achieve what is on the other side.

e to follow in your manipulation. Your knowledge of the identities is being tested, so you need to familiar with the content in this chapter and the previous. As with most of Mathematics, the most ere is practice.

	$LHS = (\cos^2 x)(\cos^2 x)$
ine identity to express	Since $cos2x = 2cos^2x - 1 \Rightarrow cos^2x = \left(\frac{cos2x + 1}{2}\right)$
into the <i>LHS</i> :	$\Rightarrow LHS = \left(\frac{\cos 2x + 1}{2}\right) \left(\frac{\cos 2x + 1}{2}\right)$
	$=\frac{1}{4}(\cos^2 2x + 2\cos 2x + 1)$
sine identity again to cos4x.	Since $cos2x = 2cos^2x - 1 \Rightarrow cos^22x = \left(\frac{cos4x+1}{2}\right)$
into the <i>LHS</i> :	$\frac{1}{4} \left[ \frac{\cos 4x + 1}{2} + 2\cos 2x + 1 \right]$
PHS:	$=\frac{1}{8}\cos 4x + \frac{1}{2}\cos 2x + \frac{1}{8} + \frac{1}{4}$
	$=\frac{1}{8}cos4x + \frac{1}{2}cos2x + \frac{3}{8} = RHS$

### ometric functions

ly be given problems where trigonometric functions are used to model real-life situations, often  $u(x \pm \alpha)$  and  $Rcos(x \pm \alpha)$ . To succeed in these questions, you must properly understand the ad through the text more than once to make sure you understand what is going on. The maths itself u just need to be able to apply it in the context of the question.

n wishes to build a large Ferris wheel to be used as a tourist attraction. The height above the d, H metres, of a passenger on the Ferris wheel is modelled by the equation

 $5+20\sin\left(\frac{2}{5}t\right)-65\cos\left(\frac{2}{5}t\right),$ 

H is the height of the passenger above the ground and t is the number of minutes after the ride has d. The angles are given in radians.

rewriting H in the form  $A + Rcos\left(\frac{2}{5}t + \alpha\right)$  where A, R,  $\alpha$  are positive constants, find the maximum of the Ferris wheel above the ground.

the time taken for one complete revolution.

nple 4 to simplify the two ne term. Note that since $\frac{2}{5}t + \alpha$ form, our cosine e. So consider rather than 20 sin $\left(\frac{2}{5}t\right)$ –	$65\cos\left(\frac{2}{5}t\right) - 20\sin\left(\frac{2}{5}t\right) \equiv 5\sqrt{185}\cos\left(\frac{2}{5}t + 0.298\right)$ $\therefore H = 25 - 5\sqrt{185}\cos\left(\frac{2}{5}t + 0.298\right)$
we can deduce that H is $0.298$ is minimum.	$H_{max}$ occurs when $\cos\left(\frac{2}{5}t + 0.298\right) = -1$ . $\therefore H_{max} = 25 + 5\sqrt{185} = \max \text{ height above ground}$
asking us to calculate the	The time taken for one complete revolution is $\frac{2\pi}{\frac{2}{5}} = 5\pi$ .
bok at our cosine function: of $2\pi$ , we can conclude that	
is because the cosine 28). This tells us that t values are multiplied by o multiplied by $\frac{1}{2}$ giving us	

