

Head to www.savemyexams.com for more awesome resources

## **Edexcel A Level Maths: Pure**



## 5.5 Reciprocal & Inverse Trigonometric Functions

#### **Contents**

- \* 5.5.1 Reciprocal Trig Functions Definitions
- \* 5.5.2 Reciprocal Trig Functions Graphs
- \* 5.5.3 Trigonometry Further Identities
- \* 5.5.4 Inverse Trig Functions

#### 5.5.1 Reciprocal Trig Functions - Definitions

# Your notes

#### **Reciprocal Trig Functions - Definitions**

What are the reciprocal trigonometric functions?

- There are three reciprocal trig functions corresponding to the three regular trig functions
  - 1. SECANT (sec)

$$\sec x = \frac{1}{\cos x}$$

(UNDEFINED FOR VALUES OF x FOR WHICH  $\cos x = 0$ )

2. COSECANT (cosec)

$$cosec x = \frac{1}{sin x}$$

(UNDEFINED FOR VALUES OF x FOR WHICH sin x=0)

3. COTANGENT (cot)

$$\cot x = \frac{1}{\tan x}$$

(UNDEFINED FOR VALUES OF x FOR WHICH tanx=0; EQUAL TO ZERO FOR VALUES OF x FOR WHICH tanx IS UNDEFINED)

Copyright © Save My Exams. All Rights Reserved

• Cotangent can also be written in terms of sine and cosine

$$\cot x = \frac{\cos x}{\sin x}$$

Copyright © Save My Exams. All Rights Reserved



 $Head \, to \, \underline{www.savemyexams.com} \, for \, more \, awe some \, resources \,$ 

### Examiner Tip

- To solve equations with the reciprocal trig functions, convert them into the regular trig functions and solve in the usual way.
- Don't forget that both tan and cot can be written in terms of sin and cos (see the Worked Example below).
- You will sometimes see **csc** instead of **cosec** for cosecant.





 $Head \, to \, \underline{www.savemyexams.com} \, for \, more \, awe some \, resources \,$ 

Worked example	

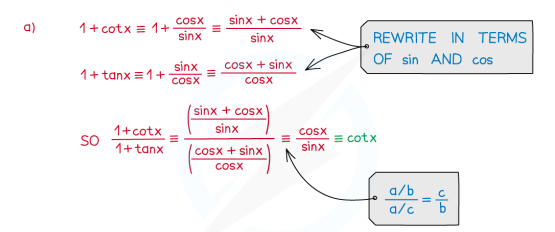




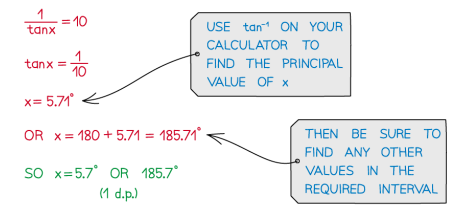


- a) Prove that  $\frac{1 + \cot x}{1 + \tan x} \equiv \cot x$ .
- b) Hence solve, in the interval  $0 \le x \le 360^{\circ}$ , the equation  $\frac{1 + \cot x}{1 + \tan x} = 10$ .

Give your answers to one decimal place.



b) WE NEED TO SOLVE cotx = 10



Page 5 of 24



 $Head \, to \, \underline{www.savemyexams.com} \, for \, more \, awe some \, resources \,$ 



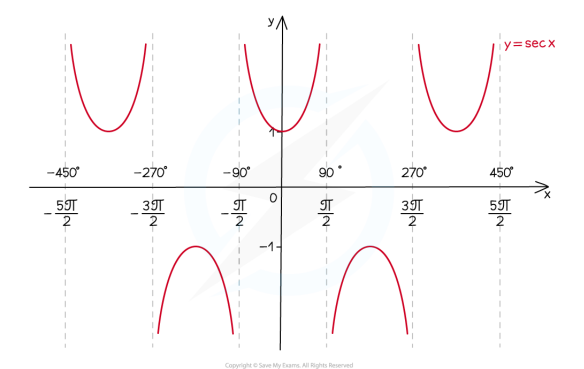
### 5.5.2 Reciprocal Trig Functions - Graphs

## Your notes

#### **Reciprocal Trig Functions - Graphs**

#### What does the graph of the sec look like?

• The graph of  $y = \sec x$  looks like this:

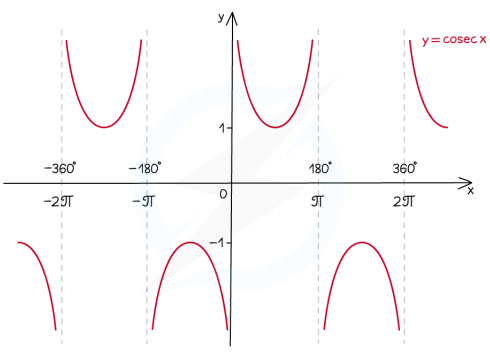


- y-axis is a line of symmetry
- has **period** (ie repeats every) **360°** or **2\pi** radians
- vertical asymptotes wherever cos x = 0
- domain is all x except odd multiples of 90° (90°, -90°, 270°, -270°, etc.)
- the domain in radians is all x except odd multiples of  $\pi/2$  ( $\pi/2$ ,  $-\pi/2$ ,  $3\pi/2$ ,  $-3\pi/2$ , etc.)
- range is y ≤ -1 or y ≥ 1

#### What does the graph of the cosec look like?

■ The graph of **y** = **cosec x** looks like this:





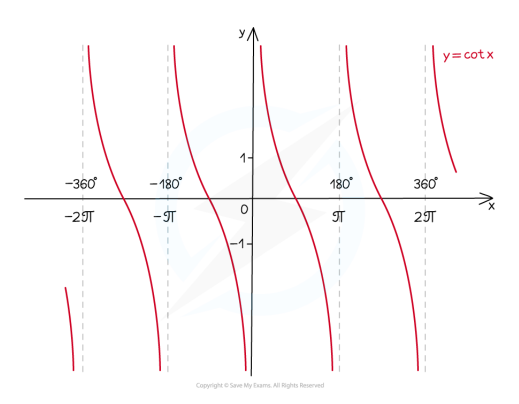
- Copyright © Save My Exams. All Rights Reserved
- has period (ie repeats every) 360° or  $2\pi$  radians
- vertical asymptotes wherever sin x = 0
- **domain** is all *x* **except multiples of 180°** (0°, 180°, -180°, 360°, -360°, etc.)
- the **domain in radians** is all *x* except multiples of  $\pi$  (0,  $\pi$ ,  $\pi$ , 2 $\pi$ , –2 $\pi$ , etc.)
- range is  $y \le -1$  or  $y \ge 1$

#### What does the graph of the cot look like?

• The graph of  $y = \cot x$  looks like this:



Head to www.savemyexams.com for more awesome resources





- has **period** (ie repeats every) **180°** or **π** radians
- vertical asymptotes wherever tan x = 0
- domain is all x except multiples of 180° (0°, 180°, -180°, 360°, -360°, etc.)
- the domain in radians is all x except multiples of  $\pi$  (0,  $\pi$ , - $\pi$ , 2 $\pi$ , -2 $\pi$ , etc.)
- range is  $y \in \mathbb{R}$  (ie cot can take any real number value)

## Examiner Tip

- Make sure you know the shapes of the graphs for **cos**, **sin** and **tan**.
- The shapes of the reciprocal trig function graphs follow from those graphs plus the definitions sec = 1/cos, cosec = 1/sin and cot = 1/tan



 $Head \ to \underline{www.savemyexams.com} \ for more \ awe some \ resources$ 

Worked example	





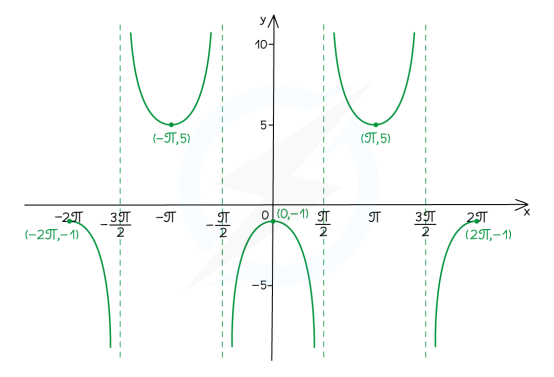


- a) Sketch, in the interval  $-2\pi \le x \le 2\pi$ , the graph of  $y = 2 3\sec x$ .
- b) Hence deduce the range of values of k for which the equation  $2 3\sec x k = 0$  has no solutions.

a)

THIS IS A TRANSFORMATION OF y=secx

- VERTICAL STRETCH, SCALE FACTOR 3
- THEN REFLECT IN x-AXIS
- FINALLY TRANSLATE VERTICALLY BY VECTOR  $\binom{0}{2}$
- · DON'T FORGET THE ASYMPTOTES



Page 11 of 24



 $Head \, to \, \underline{www.savemyexams.com} \, for \, more \, awe some \, resources \,$ 

b)  $2-3\sec x-k=0$   $\Rightarrow 2-3\sec x=k$  FROM GRAPH, THE RANGE OF  $y=2-3\sec x$  IS  $y\leqslant -1$  OR  $y\geqslant 5$  SO THE EQUATION HAS NO SOLUTIONS WHEN -1<k<5



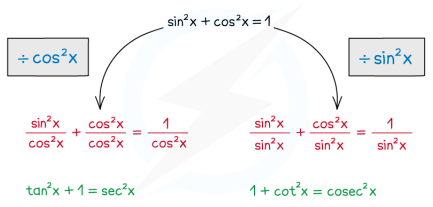
### 5.5.3 Trigonometry - Further Identities

## Your notes

#### **Trigonometry - Further Identities**

What identities do I need to know with secant, cosecant, and cotangent?

- There are two identities with **sec**, **cosec** and **cot** that you need to know and be able to use:
  - $tan^2x + 1 = sec^2x$
  - $1 + \cot^2 x = \csc^2 x$
- These are not really 'new' identities they can both be derived from  $\sin^2 x + \cos^2 x = 1$



Copyright © Save My Exams. All Rights Reserve

### Examiner Tip

- These identities are not given in the exam formulae booklet you have to know them.
- If you forget them (or forget where the '+1' goes) you can always derive them from  $\sin^2 x + \cos^2 x = 1$  as shown above.
- Unless told otherwise, you can assume  $\sin^2 x + \cos^2 x \equiv 1$  in any proofs involving **sec**, **cosec** or **cot** on the exam.



 $Head \ to \underline{www.savemyexams.com} \ for more \ awe some \ resources$ 

✓ Worked example	i
	i
	i

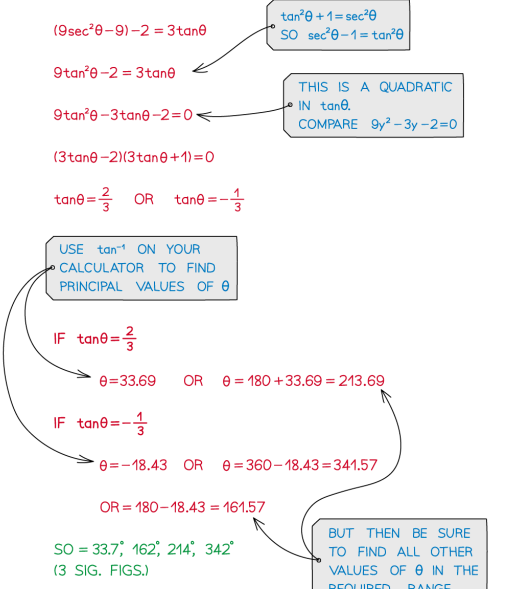




2

Solve the equation  $9\sec^2\theta - 11 = 3\tan\theta$ , in the interval  $0 \le \theta \le 360^\circ$ .

Give your answers to 3 significant figures.



Page 15 of 24



 $Head \ to \underline{www.savemyexams.com} \ for more \ awe some \ resources$ 

REQUIRED NAME



### 5.5.4 Inverse Trig Functions

## Your notes

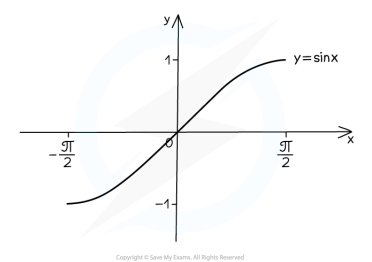
#### **Inverse Trig Functions**

What are arcsin, arccos and arctan?

- These functions are the **inverse functions** of **sin**, **cos** and **tan** 
  - $\sin(\arcsin x) = x$
  - $\cos(\arccos x) = x$
  - tan(arctan x) = x
- The domains of **sin**, **cos**, and **tan** must first be restricted to make them one-to-one functions (only one-to-one functions have inverses)

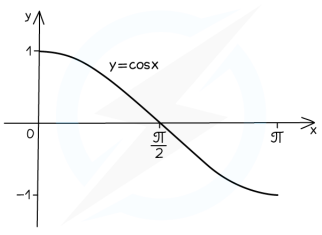
#### What are the restricted domains?

■ domain of  $\sin x$  is restricted to  $-\pi/2 \le x \le \pi/2$  ( $-90^{\circ} \le x \le 90^{\circ}$ )



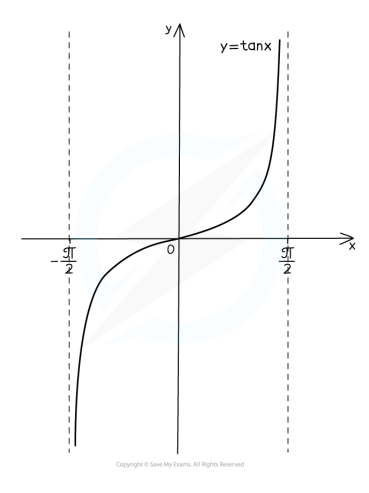
■ domain of  $\cos x$  is restricted to  $0 \le x \le \pi$  ( $0^{\circ} \le x \le 180^{\circ}$ )





Copyright © Save My Exams. All Rights Reserve

• domain of  $\tan x$  is restricted to  $-\pi/2 < x < \pi/2$  ( $-90^{\circ} < x < 90^{\circ}$ )

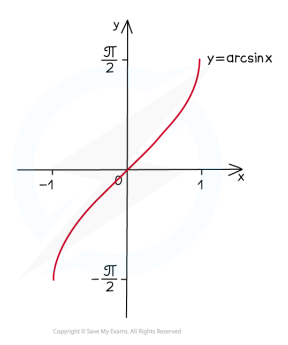


Page 18 of 24

#### What does the graph of arcsin look like?

■ The graph of **y** = **arcsin x** looks like this:





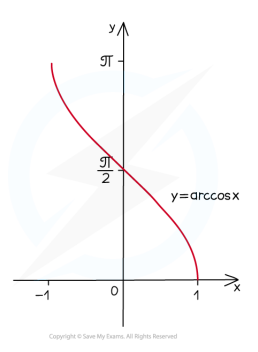
- the domain is  $-1 \le x \le 1$
- the range is  $-\pi/2 \le \arcsin x \le \pi/2$  ( $-90^{\circ} \le \arcsin x \le 90^{\circ}$ )

#### What does the graph of arccos look like?

• The graph of  $y = \arccos x$  looks like this:



 $Head to \underline{www.savemyexams.com} for more awe some resources$ 





- the domain is  $-1 \le x \le 1$
- the range is  $0 \le \arccos x \le \pi \ (0^{\circ} \le \arccos x \le 180^{\circ})$

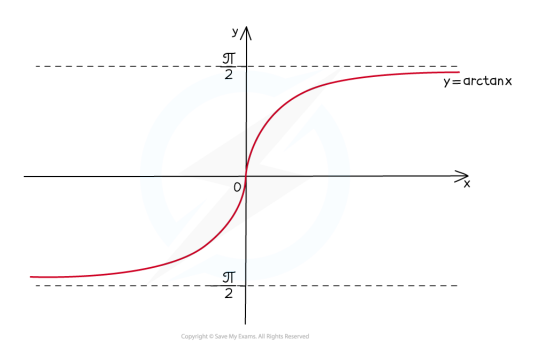
#### What does the graph of arctan look like?

• The graph of  $y = \arctan x$  looks like this:



Head to <a href="https://www.savemyexams.com">www.savemyexams.com</a> for more awesome resources





- the **domain** is  $x \in \mathbb{R}$  (ie arctan x is defined for all real number values of x)
- the range is  $-\pi/2 < \arctan x < \pi/2$  (-90° < arctan x < 90°)
- horizontal asymptotes at  $y = -\pi/2$  and  $y = -\pi/2$

### Examiner Tip

- Make sure you know the shapes of the graphs for **sin**, **cos** and **tan**.
- As inverses, the graphs of arcsin, arccos and arctan are reflections of sin, cos and tan in the line
  y = x.
- The values returned by the sin<sup>-1</sup>, cos<sup>-1</sup> and tan<sup>-1</sup> keys on your calculator are the values from the ranges of arcsin, arccos and arctan.



 $Head \ to \underline{www.savemyexams.com} \ for more \ awe some \ resources$ 

✓ Worked example	







Given that x satisfies the equation  $\arccos x = k$ , where  $\frac{\pi}{2} < k < \pi$ ,

- a) state the range of possible values of x
- b) express, in terms of x,

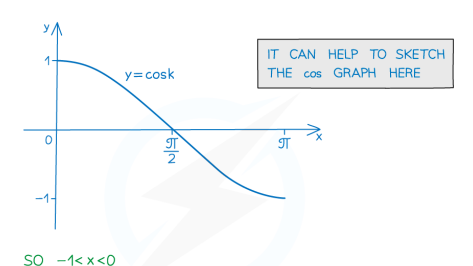
i sink

ii tank



a) IF arccosx = k THEN x = cosk

FOR 
$$\frac{\pi}{2} < k < \pi$$
,  $0 > \cos k > -1$ 



SO 
$$sink = \pm \sqrt{1 - cos^2 k} = \pm \sqrt{1 - x^2}$$

b) i)  $\sin^2\theta + \cos^2\theta = 1$   $\sin\theta = \pm \sqrt{1 - \cos^2\theta}$ 

Page 23 of 24

$$\square \cup I = \frac{1}{2} < K < \Im I = SU = SINK > U$$

$$sink = \sqrt{1 - x^2}$$



ii) 
$$tank = \frac{sink}{cosk}$$

$$tank = \frac{\sqrt{1-x^2}}{x}$$

Copyright © Save My Exams, All Rights Reserved

