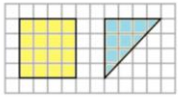


**Area of triangles**

Area can be calculated by counting squares. Often this is an estimation with triangles if it does not cut a square in half.

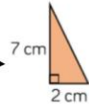


Notice the relationship between the square and the triangle.

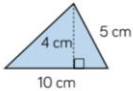
Area triangle =  $\frac{1}{2}$  area of the square

**Right-angled triangles**

The height of a right-angled triangle



**Perpendicular heights**



The perpendicular height meets the base at 90°

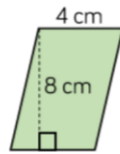
Area =  $\frac{1}{2} \times 10 \times 4 = 20\text{cm}^2$

Area triangle =  $\frac{1}{2} \times \text{base} \times \text{perpendicular height}$

**Area of parallelograms**



Parallelogram = Base x Perpendicular height



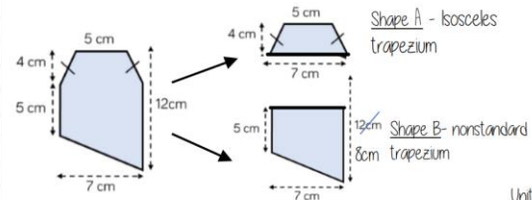
Area =  $4 \times 8 = 32\text{cm}^2$

**Properties of parallelograms**

- Two sets of parallel lines
- Four sides (quadrilateral)
- Interior angles = 360°
- Opposite angles are equal
- 2D shape

**Compound shapes**

To find the area compound shapes often need splitting into more manageable shapes first. Identify the shapes and missing sides etc. first.



Shape A + Shape B = total area  
 $\frac{(5+7) \times 4}{2} + \frac{(5+8) \times 7}{2} = 24 + 45.5 = 69.5\text{cm}^2$

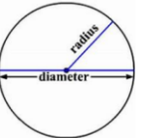
**Area of a circle (Calculator)**



SHIFT  $\times 10^{-2}$

How to get  $\pi$  symbol on the calculator

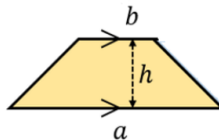
Area of a circle  $\pi \times \text{radius}^2$



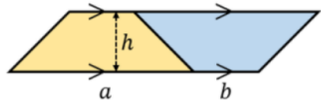
It is important to round your answer suitably – to significant figures or decimal places. This will give you a decimal solution that will go on forever!

**Area of a trapezium**

Area of a trapezium  $\frac{(a+b) \times h}{2}$



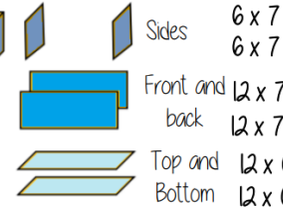
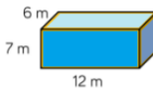
Why?



- Two congruent trapeziums make a parallelogram
- New length (a + b) x height
- Divide by 2 to find area of one

**Surface area**

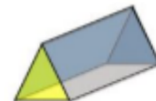
Sketching nets first helps you visualise all the sides that will form the overall surface area



For cubes and cuboids you can also find one of each face and double it

Sides  $6 \times 7$   
 Front and back  $12 \times 7$   
 Top and Bottom  $12 \times 6$

Sum of all sides is surface area

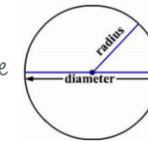


For other shapes = not all the sides are the same, so calculate the individually

**Area of a circle (Non-Calculator)**

Read the question – leave in terms of  $\pi$  or if  $\pi \approx 3$  (provides an estimate for answers)

Area of a circle  $\pi \times \text{radius}^2$



Diameter = 8cm  
 $\therefore$  Radius = 4cm  
 $\pi \times \text{radius}^2 = \pi \times 4^2 = \pi \times 16 = 16\pi \text{cm}^2$

Find the area of one quarter of the circle

Radius = 4cm  
 Circle Area =  $16\pi \text{cm}^2$   
 Quarter =  $4\pi \text{cm}^2$

**Arc length**

Remember an arc is part of the circumference  
 Circumference of the whole circle =  $\pi d = \pi \times 9 = 9\pi$

Arc length =  $\frac{\theta}{360} \times \text{circumference}$

$= \frac{240}{360} \times 9\pi = \frac{2}{3} \times 9\pi = 6\pi$

**Perimeter**

Perimeter is the length around the outside of the shape. This includes the arc length and the radii that enclose the shape

Perimeter =  $\frac{\theta}{360} \times \text{circumference} + 2r = 6\pi + 9$

**Sector area**

Remember a sector is part of a circle  
 Area of the whole circle =  $\pi r^2 = \pi \times 6^2 = 36\pi$

Sector area =  $\frac{\theta}{360} \times \text{area of circle}$

$= \frac{120}{360} \times 36\pi = \frac{1}{3} \times 36\pi = 12\pi$

**Volumes**

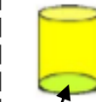
Volume is the 3D space it takes up – also known as capacity if using liquids to fill the space



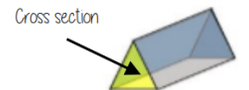
Counting cubes  
 Some 3D shape volumes can be calculated by counting the number of cubes that fit inside the shape

Cubes/ Cuboids = base x width x height

Remember multiplication is commutative



Cross section



Prisms and cylinders = area cross section x height

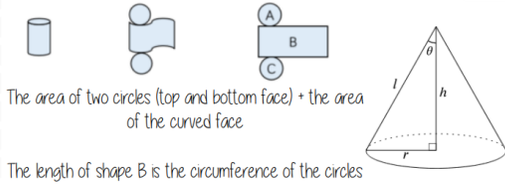
Height can also be described as depth



Surface area of cones and cylinders

Surface area cylinder =  $2\pi r^2 + \pi dh$

Curved surface area Cone =  $\pi rl$



The area of two circles (top and bottom face) + the area of the curved face

The length of shape B is the circumference of the circles

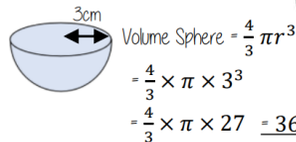
Look out for the use of Pythagoras to calculate the length  $l$

Total surface area = curved face + circle face (area of base)

Volume of a sphere

Volume Sphere =  $\frac{4}{3}\pi r^3$

NOTE: This is now a cubed value

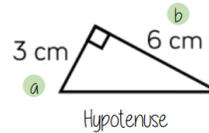


A hemisphere is half the volume of the overall sphere =  $36\pi \div 2 = 18\pi$

Look out for hemispheres being placed on other 3D shapes, e.g. cones and cylinders



Calculate the hypotenuse



Either of the short sides can be labelled a or b

$a^2 + b^2 = \text{hypotenuse}^2$

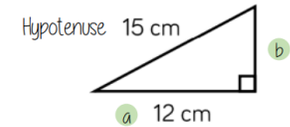
$3^2 + 6^2 = \text{hypotenuse}^2$   
 $9 + 36 = \text{hypotenuse}^2$   
 $45 = \text{hypotenuse}^2$

1 Substitute in the values for a and b

2 To find the hypotenuse square root the sum of the squares of the shorter sides

$\sqrt{45} = \text{hypotenuse}$   
 $6.71\text{cm} = \text{hypotenuse}$

Calculate missing sides



Either of the short sides can be labelled a or b

$a^2 + b^2 = \text{hypotenuse}^2$

$12^2 + b^2 = 15^2$

1 Substitute in the values you are given

$144 + b^2 = 225$   
 $-144$   $-144$

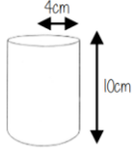
Rearrange the equation by subtracting the shorter square from the hypotenuse squared

Square root to find the length of the side  
 $b^2 = 111$   
 $b = \sqrt{111} = 10.54\text{cm}$

Volume of a cone and a cylinder

Volume Cylinder =  $\pi r^2 h$

A cylinder is a prism - cross section is a circle



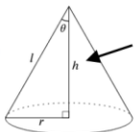
$V = \pi r^2 h$   
 $= \pi \times 4^2 \times 10$   
 $= \pi \times 160$   
 $= 160\pi\text{cm}^3$

Give your answer in terms of  $\pi$  means NOT in terms of pi =  $502.7\text{cm}^3$



Volume Cone =  $\frac{1}{3}\pi r^2 h$

A cone is a pyramid with a circular base

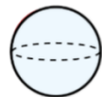


The height of a cone is the perpendicular height from the vertex to the base

Look out for trigonometry or Pythagoras theorem - the radius forms the base of a right-angled triangle

Surface area of a sphere

Surface area =  $4\pi r^2$



Radius = 5cm

Surface area =  $4\pi r^2$   
 $= 4 \times \pi \times 5^2$   
 $= 4 \times \pi \times 25$   
 $= 100\pi$

The curved surface area of a sphere

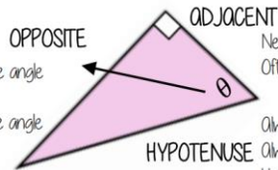
A hemisphere has the curved surface AND a flat circular face



$= 100\pi \div 2 = 50\pi$   
 $= 50\pi + \pi \times 5^2$   
 Hemisphere =  $75\pi$

Hypotenuse, adjacent and opposite

ONLY right-angled triangles are labelled in this way



Always opposite an acute angle  
 Useful to label second  
 Position depend upon the angle in use for the question

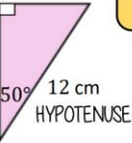
Next to the angle in question  
 Often labelled last

Always the longest side  
 Always opposite the right angle  
 Useful to label this first

Sin and Cos ratio: side lengths

OPPOSITE x cm

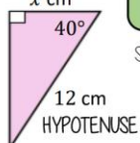
$\sin \theta = \frac{\text{opposite side}}{\text{hypotenuse side}}$



NOTE  
 The  $\sin(x)$  ratio is the same as the  $\cos(90-x)$  ratio

ADJACENT x cm

$\cos \theta = \frac{\text{adjacent side}}{\text{hypotenuse side}}$

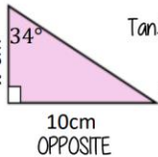


Substitute the values into the ratio formula  
 Equations might need rearranging to solve

Tangent ratio: side lengths

$\tan \theta = \frac{\text{opposite side}}{\text{adjacent side}}$

ADJACENT x cm

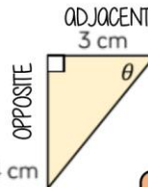


OPPOSITE 10cm

Substitute the values into the tangent formula  
 $\tan 34 = \frac{10}{x}$   
 Equations might need rearranging to solve  
 $x \times \tan 34 = 10$   
 $x = \frac{10}{\tan 34} = 14.8\text{cm}$

Sin, Cos, Tan: Angles

Inverse trigonometric functions



$\tan \theta = \frac{3}{4}$   
 $\theta = \tan^{-1} \frac{3}{4}$   
 $\theta = 36.9^\circ$

Label your triangle and choose your trigonometric ratio

Substitute values into the ratio formula

$\theta = \tan^{-1} \frac{\text{opposite side}}{\text{adjacent side}}$

$\theta = \sin^{-1} \frac{\text{opposite side}}{\text{hypotenuse side}}$

$\theta = \cos^{-1} \frac{\text{adjacent side}}{\text{hypotenuse side}}$

Key angles  $0^\circ$  and  $90^\circ$

$\tan 0 = 0$   $\tan 90 = \text{undefined}$

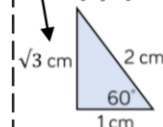
This value cannot be defined - it is impossible as you cannot have two  $90^\circ$  angles in a triangle

$\sin 0 = 0$   $\sin 90 = 1$

$\cos 0 = 1$   $\cos 90 = 0$

Key angles

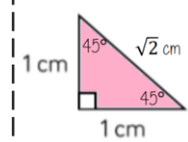
This side could be calculated using Pythagoras



$\tan 30 = \frac{1}{\sqrt{3}}$   
 $\tan 60 = \sqrt{3}$

$\cos 30 = \frac{\sqrt{3}}{2}$   
 $\cos 60 = \frac{1}{2}$

$\sin 30 = \frac{1}{2}$   
 $\sin 60 = \frac{\sqrt{3}}{2}$



$\tan 45 = 1$

$\cos 45 = \frac{1}{\sqrt{2}}$

$\sin 45 = \frac{1}{\sqrt{2}}$

