# **MATHS PASSPORT**



PASSPORT THREE



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# **Contents**

TOPICS	SCORE	TOPICS	SCORE
1) Ratio		13) Circles	
2) Percentage Increase and Decrease		14) Semi Circles	
3) Best Buy		15) Angles in Polygons	
4) HCF and LCM		16) Angles on Parallel Lines	
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Number Practise		Shapes and Measures Practise	
Algebra Practise		Statistics Practise	

Number					
TOPIC	VIDEO	PRACTISE	3		
	http://goo.gl/nnYzBZ  mixing Red and blue pair e paint, how much red paide of purple?	•			
Percentage Increase & Decrease To be able to find the percentage increase and decrease of an amount.	http://goo.gl/nM6RdD	http://goo.gl/qD3cKD			

### **Exam Question**

Miss Gardner owns a maths resource shop. She is having a sale. Which calculator is the cheapest.









# **Best Buy**

To be able to solve functional problems involving money.



http://bit.ly/1UJIDR7



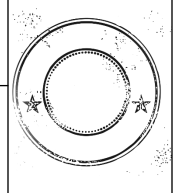
http://goo.gl/SgtxVJ

#### **Exam Question**

Five doughnuts cost £3.35 and two doughnuts cost £1.38. Which quantity is cheaper to buy?







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# Number **TOPIC PRACTISE** VIDEO **HCF and LCM** To be able to find the HCF and LCM of numbers using the product of prime factors. http://bit.ly/21P9joP http://goo.gl/IQ8uCK **Exam Question** b) What is the HCF and LCM of 84 and 48. a) Write 84 as a product of prime factors HCF: LCM: 84= **Estimation** To be able to round values appropriately to estimate an amount without a calculator. https://goo.gl/IKZXLN http://goo.gl/8dJf5g **Exam Question** $\frac{2.4 \times 296.3}{(2.37)^2}$ Estimate the value of b) Mrs Martin is trying to calculate the cost of her electricity bill. She has used 1240 units at 10.8p per unit. She estimates it will cost £100. Is Mrs Martin Correct. Show all your working out.

### **Standard Form**

To be able to compare and calculate in standard form.





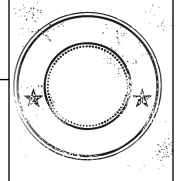


### **Exam Question**

a) Place the following numbers in order from smallest to largest.

$$1.2 \times 10^{3}$$
,  $2.1 \times 10^{-2}$ ,  $2100$ ,  $1.02 \times 10^{-3}$ 

b) Calculate  $(3.2 \times 10^3) \times (2.4 \times 10^5)$ 



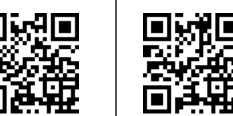
# **TOPIC VIDEO PRACTISE Expand Double Brackets** To be able to expand double brackets. https://goo.gl/gOYqSF https://goo.gl/NqxZe0 **Exam Question** 2) Expand (x - 5)(x + 7)1) Expand (x + 4)(x + 3)

# **Equations**

To be able to solve two step equations



http://goo.gl/KkQPbH



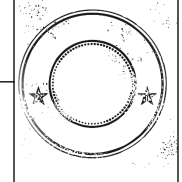
http://goo.gl/xv3Ifx

# **Exam Question**

Solve for x.

a) 
$$9 + 7x = 93$$

b) 
$$\frac{x}{4} - 5 = -11$$



### **Equations**

To be able to solve equations with unknowns on both sides.



http://goo.gl/0dyvpK



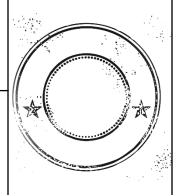
http://goo.gl/xv3Ifx

# **Exam Question**

Solve for x.

a) 
$$18 + 6x = 2x + 42$$

b) 
$$12 - 3x = 5x + 30$$



# **TOPIC** Form and solve equations

To be able to form equations from shapes and solve for x from shapes.



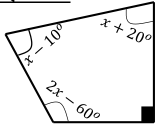
**VIDEO** 

http://goo.gl/YW2iZv http://goo.gl/98Lqwl

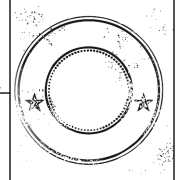


**PRACTISE** 

# **Exam Question**



Find the value of x.



#### **Functions**

To be able to substitute into a given function.



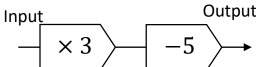
https://goo.gl/1TDgf5

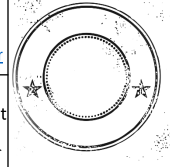


https://goo.gl/MbP9wr

## **Exam Question**

- 1) The input is 4 what is the output?
- 2) The output was-1. What was the input?





# Quadratic **Graphs**

To be able to accurately plot a quadratic graph from the equation.





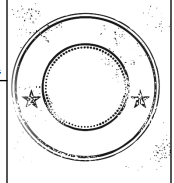
http://goo.gl/9pvSpz http://goo.gl/3VVsWa

## **Exam Question**

Complete the table for the Equation

$y = x^2 - x$							
х	-3	-2	-1	0	1	2	3
у			2	0			6

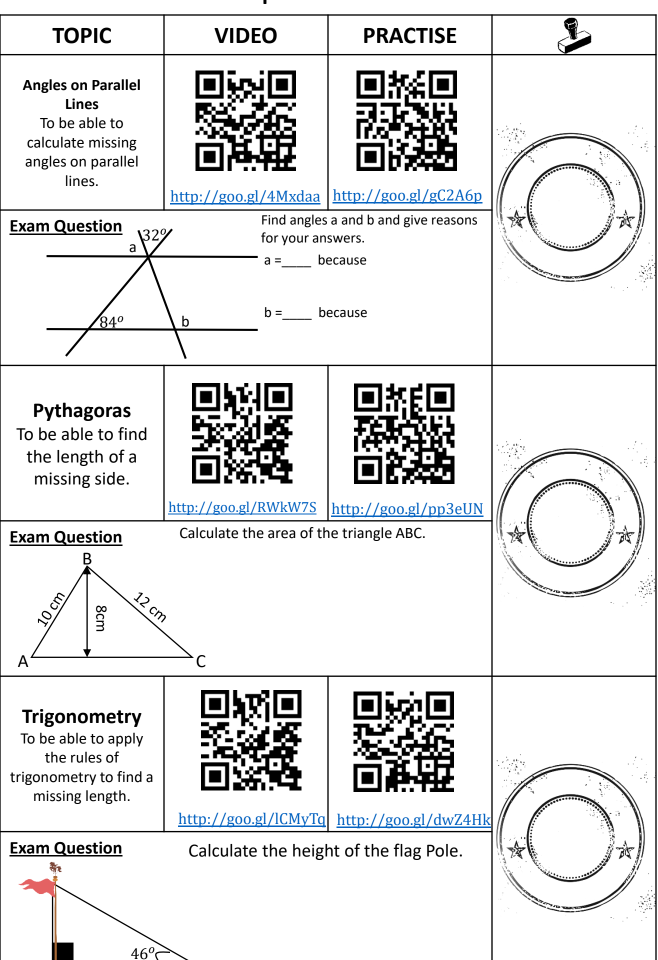
- b) Plot the graph  $y = x^2 x$
- c) Find the pair of solutions when  $x^2 x = 2$



# **Shapes and Measures**

	0116 p 00 u11	u ivieasures	
TOPIC	VIDEO	PRACTISE	
Circles To be able to find the area and circumference of circles.	http://goo.gl/5oI5FB	http://goo.gl/3UsV7i	
Exam Question 15cm	Find the Area of the	e Shaded Region	
Semi Circles To be able to find the perimeter of a semi-circles.  Exam Question  3.6m	http://goo.gl/x7y6r2  Find the perimeter	http://goo.gl/UtQ0jL  of the semicircle.	
<u> </u>	https://goo.gl/MGpqP2 e diagram shows a regular d the size of angle x.	https://goo.gl/WGrHTH	

# **Shapes and Measures**



8cm

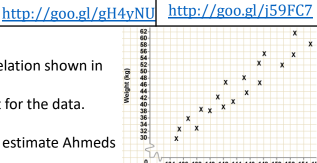
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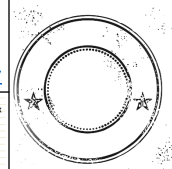
# **TOPIC VIDEO PRACTISE Scatter Graphs** To be able to accurately interpret information from a scatter graph using a

**Exam Question** 

line of best fit.

- a) Give the type of correlation shown in the graph.
- b) Draw a line of best fit for the data.
- c) Ahmed is 142cm tall, estimate Ahmeds weight.





### **Pie Chart**

To be able to accurately draw a pie chart.



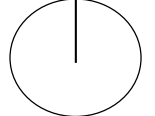
Height (cm)

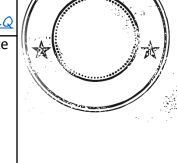
http://goo.gl/fMFLOi http://goo.gl/6cUv1Q

**Exam Question** 

Mrs Gadner asked 120 students what their favourite sweets are.

No. people	Sweet	Size of Angle
26	Haribo	
	Minstrels	144 <sup>o</sup>
46	M & Ms	





# **Frequency Polygon**

To be able to accurately draw a frequency polygon.



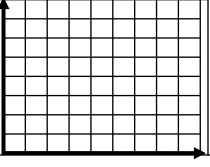


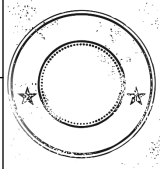
https://goo.gl/guwgFP https://goo.gl/HoMvT0

### **Exam Question**

Draw a frequency polygon.

	<u> </u>
Height (cm)	Frequency
$0 < h \le 4$	6
$4 < h \le 8$	2
$8 < h \le 16$	5





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# Mean from a **Table**

**TOPIC** 

To be able to calculate the mean from a frequency table



**VIDEO** 





**PRACTISE** 

http://goo.gl/SrBl6E

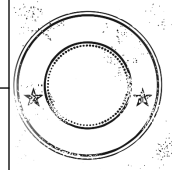
# http://bit.ly/1psxdoQ

# **Exam Question**

a) Calculate the median shoe size.

Shoe Size	4	5	6	7	8
Frequency	3	9	16	17	5

b) Calculate the mean shoe size.



# Mean from a **Grouped Table**

To be able to calculate the mean from a grouped frequency table.

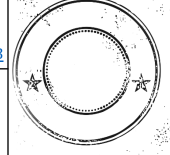


http://goo.gl/TbGyxH http://goo.gl/BR5q2B

#### **Exam Question**

- a) Calculate the median foot Length.
- b) Calculate the mean foot length.

Foot Length (cm)	Frequency
$5 < l \le 10$	5
$10 < l \leq 15$	17
$15 < l \leq 20$	8



### **Venn Diagrams**

To be able to categorise information into a Venn diagram and find simple probabilities.





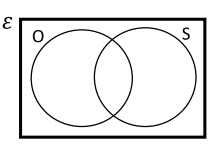


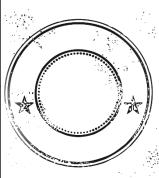
https://goo.gl/C4yzgh https://goo.gl/C9NHNc

# **Exam Question**

 $\varepsilon = \{1,2,3,4,5,6,7,8,9,10\}$ 

- O = Odd Numbers
- S = Square Numbers.
- 1) Complete the Venn Diagram.
- One of the numbers is chosen at 2) random. Write down  $P(O \cap S)$ .





# Number

A distance, d, was given as 350m, rounded to the nearest ten.

Complete the error interval for the distance.

$\leq$	d	<	

There is a 45% sale. How much did the doll originally cost?



You buy a new car for £2,500. Your car depreciates in value by 4% each year. How much is it worth after 1 year?



Wayne Rooney's wage last year was £1,500,000 this year his wage is £1,750,000. What is the percentage change?

Evaluate the following:

- a)  $4^{0}$
- $b) 5^3$
- c)  $64^{\frac{1}{2}}$
- $d) 3^{-7}$

1) Write 254000 in standard form.

2) Express  $1.05 \times 10^{-3}$  as an ordinary number.

It is activity day 15% of students stay in school,  $\frac{7}{20}$  go shopping. What percentage of pupils go to the cinema?

If there are 1,400 students how many went to the cinema?

Calculate the following:

a) 
$$3\frac{4}{5} - 2\frac{1}{4}$$

b) 
$$4\frac{1}{3} \times 5\frac{3}{4}$$



Factorise the following expressions:

a) 
$$4x + 20$$

b) 
$$3y^2 + 12y$$

c) 
$$x^2 + 4y - 21$$

Solve the following inequality

$$2x - 4 < 18$$

Solve the following equation

$$5x + 9 = 3x - 37$$

Solve the following pair of simultaneous equations.

$$3x + 2y = 22$$
$$5x - 2y = 26$$

Change the subject to x.

a) 
$$3x + t = y$$

$$b) \ \frac{x}{p} - pr = z$$

c) 
$$t(x+r)=p$$

Find the midpoint of the following coordinates.

What is the gradient of the line.

Coordinate A (3, 5)

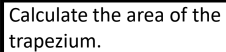
Coordinate B (5, 9)

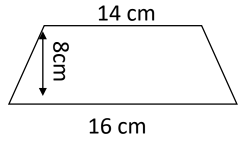
The equation of a line is

$$y = 2x + 5$$

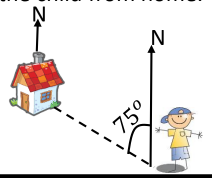
Write the equation of a line that is parallel to y = 2x + 5

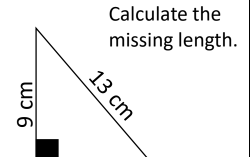
# Shapes and Measures



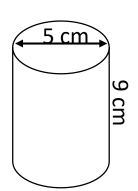


Calculate the bearing to the child from home.



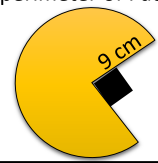


A polygon has an interior angle of  $156^{\circ}$ . How many sides does it have?

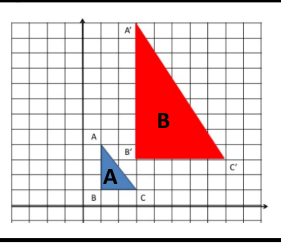


Calculate the volume of the cylinder.

Calculate the area and perimeter of Pacman.



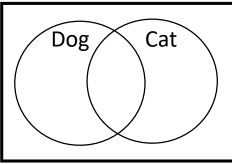
Describe fully the single transformation that maps A to B



# Statistics

## Here is a Venn Diagram

 $\varepsilon$ 



40 Students are asked if they have a dog or cat.

- 17 have a dog
- 23 have a cat.
- 9 have a dog but no cat. Complete the Venn Diagram.

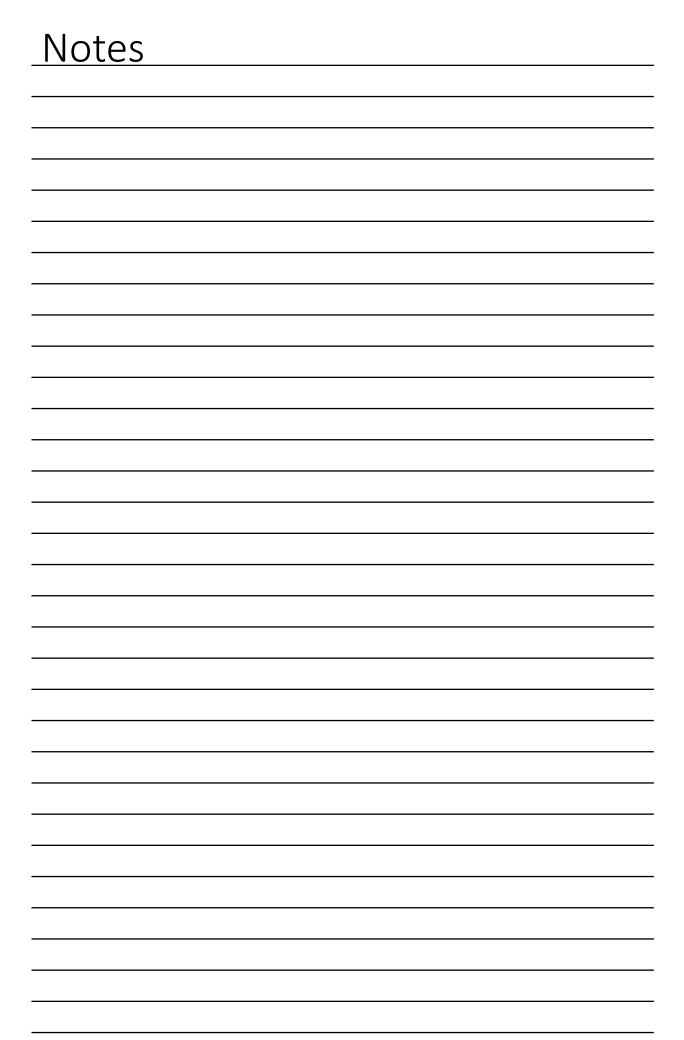
Calculate the mean from the table.

Height (cm)	Frequency
$0 < h \le 10$	9
$10 < h \le 20$	7
$20 < h \le 40$	8
$40 < h \le 50$	6

Draw a frequency polygon.

Height (cm)	Frequency
$0 < h \le 10$	9
$10 < h \le 20$	7
$20 < h \le 40$	8
$40 < h \le 50$	6

A coin and a dice are thrown at the same time. Calculate the probability I get a head and an even number.



# GCSE Revision

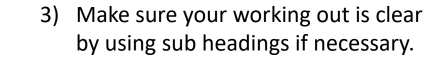
Available	Tier	Grades
Passport One	Foundation	1-4
Passport Two	Foundation	3-4
Passport Three	Foundation/ Higher	4-5
Passport Four	Higher	5-6
Passport Five	Higher	7-9

# **Exam Tips**

1) Highlight key words and measurements in the exam questions with a yellow highlighter.

shara

- E.g. 3 significant figures.
- 2) Show all of your working out. Whatever you type into your calculator should be written down as well.



4) Remember your units of measure on answers to the question.

- 5) Remember you can sometimes break a task into separate parts by using the sentences.
- 6) Make sure you know how to reset your calculator and check it is in degrees mode.

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