Kettlethorpe HIGH SCHOOL

MATHS Year 10 | Theta

Name:

Set:



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Theta Unit 1: Percentages

Prior Knowledge

Convert between fractions decimals and percentages.

Express a given number as a percentage of another number, including where the percentage is greater than 100%. E.G.

Express $\frac{57}{60}$ as a percentage $\frac{57}{60} = \frac{19}{20} = \frac{95}{100} = 95\%$.

Calculate percentage change with or without a multiplier.

E.G.

Increase 70 by 30%

Without multiplier, find 30% = 21 add this to original 70 + 21 = 91.

With a multiplier 100% + 30% = 130% = 1.3 70 x 1.3 = 91.

Find an original quantity after a percentage change.

E.G.

The cost of a ticket has been increased by 12.5% to £225, find the original amount. $\pounds 225 \div 1.125 = \pounds 200$.

Compound Percentages

Example

James invests £6000 for 5 years, at 3% a year. At the end of 5 years, calculate the value of the investment after 5 years.

Answer:

100% + 3% = 103% = 1.03

 6000×1.03^{5}

£6955.64

Example 2

Katy invests £2000 for 3 years.

She receives interest per year of 2.5% in the first year then x% for the second and third year.

There is a total of $\pounds 2124.46$ at the end of the 3 years. Work out the value of x.

Answer:

Let y be the multiplier for the second and third year.

1

$$2000 \times 1.025 \times y^2 = 2124.46$$

$$y = \sqrt{\frac{2124.46}{2000 \times 1.025}}$$

$$v = 1.017999$$

Therefore the increase, x, is 1.8%.

Explain how you would find the multiplier to work out a 2.5% decrease.

Reasoning

Chloe is given a 10% pay rise. The next year Chloe is given another 10% pay rise. Her manager says that Chloe's pay has increased by 20% overall. Explain why Chloe's manager is wrong.

Fluency

Percentages of amounts non calculator

1) Find 35% of 160 2) Increase £140 by 15%

4) The cost of a shirt was reduced by 20% in a sale. The shirt costs ± 56 in the sale. What was its original price?

Percentages of amounts, calculator allowed, use multipliers to

1) Increase £270 by 6.5% 2) Decrease 180 kg by 3.5%

4)The cost of a laptop was reduced by 35% in a sale. The laptop costs \pounds 325 in the sale. What was its original price?

Problem Solving

James invests £5000 for 4 years, at 3% a year. Work out the value of the investment after 4 years.

Theta Unit 2: Multiplicative Reasoning

Prior Knowledge

Use simple unitary proportion.

Understand scaling recipes.

Rearrange formulae.

Solve equations.

Work out best buys.

Fractions and Ratio

The denominator of the fraction is the total number of parts added together.

$$4:3 = \frac{4}{7}:\frac{3}{7}$$

4 + 3 = 7



Simple Compound measures

You must know and be able to use the formulas and be able to rearrange them when needed.

 $speed = \frac{distance}{time}$ $density = \frac{mass}{volume}$

 $pressure = \frac{force}{area}$

You will also need to be able to convert between their measures, i.e. convert between mph and miles per minute.

Harder Compound measures

Use a table to help you organise your working out. This is helpful when there are multiple parts to journeys.

Example:

Sienna travels from Birmingham to Leeds at an average speed of 60mph.

She then travels from Leeds to Darlington at an average speed of 40mph.

The distance from Birmingham to Leeds is 150miles. The distance from Leeds to Darlington is 70 miles. Calculate Sienna's average speed.

	B TO L	L TO D	TOTAL B TO D
SPEED	60mph	40mph	51.76mph
DISTANCE	150miles	70miles	220miles
TIME	2.5h	1.75h	4.25h

Reasoning

Reasoning Literacy If wood has density less than $1g/cm^3$ it will float. Which of these will be best for building a toy boat? Write the definition of density. Plank A Plank C Plank B Volume = 750 cm^3 Volume = $0.0152m^3$ Volume = 1000 cm^3 Mass = 900g Mass = 1.02kg Mass = 7.6 kgWrite the definition of mass. Fluency Problem Solving The distance from Caxby to Drone is 45 miles. The diagram below shows a solid block of ice. The distance from Drone to Elton is 20 miles. 45 miles 20 miles Elton Caxby Drone Colin drives from Caxby to Drone. Then he drives from Drone to Elton. Colin drives from Caxby to Drone at an average speed of 30 mph. He drives from Drone to Elton at an average speed of 40 mph. Work out Colin's average speed for the whole journey from Caxby to Elton. 81cm A block of ice weighs 1/2 tonne. The block is a cube with side length 81cm. Find the density of the ice. Give your answer in kilograms per cubic metre.

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Theta Unit 3: Averages

Prior Knowledge

Understand the difference between quantitative and qualitative data.

Understand the difference between continuous and discrete data.

Put data into a frequency table.

Put data into a grouped frequency table.

Find the averages, mode, mean and median for a data set.

Find the range for a data set.

Compare data using an average and range.

Median and Mode from frequency table

Here is a table showing the number of goals scored in 10 football matches.

Number of goals	Frequency
0	2
1	2
2	5
3	1

Mode = 2 (the class with highest frequency)

The **median** is the class containing the $5,5^{\text{th}}$ data point.

Number of	Frequency	Cumulative
goals		
Ō	2	2
1	2	2+2 = 4
2	5	4 + 5 = 9
3	1	9 + 1 = 10

The 5.5^{th} data is set is the category for 2, therefore the median is 2.

Mean from Frequency Table

To find the mean, you need to find the total number of goals scored.

Number of	Frequency, f	g x f
goals, g		
0	2	0
1	2	2
2	5	10
3	1	3

Total goals 0 + 2 + 10 + 3 = 15.

Mean = 15/10 = 1.5 goals per game.

Remember

When the data is grouped like below, we estimate the mean using the midpoint for the classes.

Length	Midpoint	Frequency,	Мхf
(/, cm)	(M)	f	
10 ≤20</td <td>15</td> <td>10</td> <td>150</td>	15	10	150
20 ≤40</td <td>30</td> <td>30</td> <td>900</td>	30	30	900
40 ≤50</td <td>45</td> <td>20</td> <td>900</td>	45	20	900

Estimated total length = 150 + 900 + 900 = 1950.

Estimated Mean = $1950 \div 60 = 32.5$ goals per game.

Explain the meaning of quantitative and qualitative data.

Reasoning

Decide if the statements are true or false. Give a reason for each of your answers.



Fluency

Calculate the mean, median and mode from each table.

(a)

Age	Frequency
5	2
6	2
7	5
8	1

(b)

Number of phones	Frequency
0	1
1	3
2	2
3	0
4	4
5	0

(c)

Mass	Frequency
20 < m ≤ 25	12
25 < m ≤ 30	24
30 < m ≤ 35	17
35 < m <u>≤</u> 40	15
40 < m	4

(d)

Height	Frequency
120 < h ≤ 130	51
130 < h ≤ 140	120
140 < h	66
150 < h ≤ 160	59
160 < h	4

Problem Solving

Test Scores			
	BOYS	GIRLS	
Mean	32 marks	40 marks	
Range	18	15	

Compare the distributions of boys and girls test scores.

Theta Unit 4: Representing Data



Constructing a Histogram

Histograms are used to represent continuous data. We plot bars that are the width of the classes, but for the height, we use frequency density, which is given by the formula:

 $Frequency \ density = \frac{frequency}{class \ width}$

Example

HEIGHT (CM)	FREQUENCY	CLASS WIDTH	FREQUENCY DENSITY
65 < h ≤ 75	2	10	2/10 = 0.2
75 < h ≤ 80	7	5	7/5 = 1.4
80 < h ≤ 90	21	10	21/10 = 2.
90 < h ≤ 105	15	15	15/15 = 1
105 < h ≤ 110	12	5	12/5 = 2.4



Mobile Phone	Frequency		
Apple	12	x 10	120°
Samsung	9	x 10	90%
нтс	8	x 10	80°
Sony	6	x 10	60°
Nokia	1	×10	10

Year 10 | Half-term 2: Unit 4 Representing Data

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Explain the meaning of discrete and continuous data.

Reasoning

Dahlia says "if a bar on a histogram is twice as tall as another bar, then it represents twice as many people" Is she correct? Give a reason for your answer.

Fluency

The table gives information about the money, £*A*, some people spent on an internet site

one day. On the grid, draw a frequency polygon for this information.



Problem Solving



Theta Unit 5: Scatter Graphs



Interpolation and Extrapolation

Scatter diagrams can be used to make estimates, first we need to draw a line of best fit.

Example:

For the data in the example, estimate how many umbrellas would be sold when there is 3mm of rain.

Therefore reading from our line of best fit, we'd estimate 19 umbrellas to be sold. This is **interpolation** as it is within the data range we have.

When we are asked to do this outside of the data range it is called **Extrapolation** and is less accurate as we have no data in this range.



Year 10 | Half-term 3: Unit 5 Scatter Graphs

MATHS

Explain what is meant by extrapolation and interpolation.

Fluency Reasoning

The scatter graph shows information about 10 adult snakes of the same type.

It shows the length and weight of each snake.

An adult snake of this type has a weight of 740 g.

(a) Use the scatter graph to estimate the length of this snake.

Another snake measured 68cm and had a weight of 848g (b) Show this information on the scatter graph.

(c) This snake is an outlier, give a possible reason for this.

Steven wants to estimate the weight of an adult snake of length 110 cm.

He says he will draw a line of best fit and read off the weight at 110 cm.

(b) Explain what is wrong with his method.



Theta Unit 6: Linear Graphs

(3,5)



5 = 9 + c

Answer y = 3x - 4

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Give the definitions of the words parallel and perpendicular.

Reasoning

A line has the equation y = 2x - 3. Student A says: the perpendicular gradient is -2 Student B Says: the perpendicular gradient is $\frac{1}{2}$ Comment on their answers

Fluency

Find the equations of these lines.





Find the equation of the line that passes through the points (4, 7) and (6,15)

Write down the equation of each of the following line parallel to y = 3x + 5 and passing through (0, 2)

Write down the equation of each of the following line parallel to y = 2x + 4 and passing through (0, 3)

Problem Solving

Do the points (1, 4), (4, 10) and (9, 20) lie in a straight line?

Theta Unit 7: Quadratic, Cubic and Other Graphs



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Year 10 | Half-term 3: Unit 7 Quadratic, Cubic and Other Graphs MATHS

Explain what roots of an equation means.

Fluency

Here are six graphs. Give the name of each type of graph.



Reasoning Problem Solving

Complete the table of values for $y = 2x^2 - 1$

x	-2	-1	0	1	2
У	7			1	

On the grid below, draw the graph of $y = 2x^2$ - 1 for values of x from x = -2 to x = 2



Use your graph to write down estimates of the solutions of the equation $2x^2 - 1 = 0$

Theta Unit 8: Real Life Graphs

Prior Knowledge

Plot coordinates in all 4 quadrants.

Find the mid-point of a line segment.

Use Pythagoras on right-angle triangles.

Use a conversion graph.

Draw and interpret distance-time graphs.

Distance Between Two Points

The distance between two points, can be seen as a right angle triangle, so we can use Pythagoras to find the distance between two points.

E.G. Find the distance between the points (3,2) and (8,9).

 $\sqrt{7^2 + 5^2} = \sqrt{74} = 8.60232 \dots$



Real Life Graphs

Example

The graph shows the cost of hiring a chainsaw from saws r us. The company charge a fixed charge plus a daily charge.

Calculate the fixed and daily charge.

Answer:

Fixed Charge = Starting price for 0 days the intercept, this is $\pounds 10$.

Daily charge = This can be calculated by working out the difference from one day to the next. Day $0 = \pounds 10$, Day $2 = \pounds 12.50$.

12.50-10 = 2.50 $2.50 \div 2 = £1.25$

Daily charge = £1.25.



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Theta Unit 9: Inequalities



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Write the definition of Inequality

Use the word inequality within a sentence

Reasoning

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Solve 7 - 4x > 15
Ama gives the following solution
11 - 8x > 15 (-7)
8x > 4 (÷8)
x > 2
Comment on Ama's solution.
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Fluency

List the integer solutions for the following: 1) $-2 < x \le 5$ 2) $4 \ge x > -4$ 3) $-3 \le 2x \le 10$ Solve the following: 1) $2x + 7 \le 15$ 2) $4x + 13 \ge 6$ 3) $5x - 2 \ge 2x + 13$

4) $2(x + 7) \le 5(2x + 3)$ 5) 7 - 3x < 19 6) 12 - 2x > 8 - 5x

Problem Solving

```
    Given that a and b are integers such that

        10 < 2a < 22

        -3 < b < 6

        and a + b = 9

        Find all the possible values of a.
    Bianca, Bob and Valentina have completed some

        Hegarty tasks. Bianca has completed 40 more

        than Bob. Valentina has completed 3 times as

        many as Bob.

        Together Bob and Bianca have completed twice as

        many as Valentina.

        Calculate the least number of tasks Bob could

        have completed.
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Theta Unit 10: Perimeter and Area

circle.



Year 10 | Half-term 4: Unit 10 Perimeter and MATHS Area

Write the definition of a Trapezium.

Use the word trapezium within a sentence.

Reasoning

Sameera says that you cannot draw a square that has a perimeter of x cm and an area of x cm² (where x is the same value in each case). Is Sameera correct? Give a reason for your answer.

Fluency

Find the area of the following shapes:.



Find the area of a sector with radius 8cm and angle between the two radii of 82° .

Find the arc length of a sector with radius 4.6cm and an angle between the two radii of 145° .

Problem Solving

 A circular pie is cut in to 8 slices of equal shape. The area of the top of one of these slices is 48cm². Find the diameter of the pie.

2) The area of this right-angled trapezium is 26m. Find the perimeter of the trapezium.



Theta Unit 11: 3D Shapes



MATHS

Write the definition of prism.

Use the word prism within a sentence.

Fluency

Find the volume and surface area of the following shapes:

- 1) A sphere with **diameter** of 9m and height m.
- 2) A cone with radius of 3.8cm and height 9cm.

Reasoning

Jamal says "if a cone and a sphere have the same volume and also the same radius, then the height of the cone is bigger than the radius". Is he correct? How much more is the height compared to the radius?

Problem Solving

The conical shaped container is partially filled with water, so that the water has depth of 9cm.What is the volume of the water in the container?



3) Calculate the total volume of this3D shape.



Theta Unit 12: Constructions and Loci

Prior Knowledge

Using a compass.Using a protractor.Draw and use Loci.Draw plans and elevations of 3D shapes.Construct a perpendicular bisector.Construct an angle bisector.Estimate lengths from scale diagrams.Measure and use bearings.Know that the perpendicular from a point to a line is the shortest distance to the line.Draw triangles accurately using a protractor and compass.

Using Loci to Find Regions on Scale Diagrams

Jane wants to plant a tree in the garden. It needs to be at least 5m from C. Nearer to AB than AD and less than 3m from DC.

On the diagram, shade the region where Jane should plant the tree.



Arc radius around C.

Bisector of Ab and AD to find points nearer AB than AD. Line as a loci from DC to show close enough to DC. Region shaded red.

Bearings and Loci

Here is a map. S is the position of a ship. C is a point on the coast.

Ships must not sail within 500m of C. The ship is on a bearing of 037°.

Will the shop sail closer than 500m of C?



Yes, as the ships course does intersect the region.

Circle around C to represent the area close enough to the ship.

Then the bearing is shown as well.

Write the definition of loci.

Use the word loci within a sentence.

Reasoning

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Nathan was asked to show all the points equidistant from A and B. Comment on his response.

×

Fluency

Find the following bearings

- 1) The bearing of A from B is 138°. What is the bearing of B from A?
- 2) The bearing of C from D is 284°. What is the bearing of D from C?
- 3) The bearing of E from F is 082°. What is the bearing of F from E?

Problem Solving

Ship A sails on a bearing of 060° at 25km an hour. Ship B sails on a bearing of 285° at 40km an hour. If both boats set off at the same time, how far apart are they after 4 hours? Use a scale of 1cm = 30km

В



Theta Unit 13: Similarity and Congruency

Prior Area Scale factor Volume scale factor Knowledge The area scale factor for 2 shapes is the square of The volume scale factor for 2 shapes is the cube of Understand the linear scale factor. the linear scale factor. ratios. E.G. E.G. Know angle Quadrilaterals P and Q are similar, the area of P is Quadrilaterals R and S are similar, the volume of R rules. 10cm². Calculate the area of Q. is 40cm³. Calculate the volume of S. 12 cm Construct a geometric 35 cm 14 cm argument with angles. $LSF = \frac{12}{3} = 4$ $LSF = \frac{35}{14} = 2.5$ Understand properties of $ASF = 4^2 = 16$ triangles. $VSF = 2.5^3 = 15.265$ New area = $16 \times 10 = 160 \text{ cm}^2$ Know that New volume = 40 x 15.265 = 625cm³ enlarging a shapes sides by scale factor 2, doesn't Congruency increase the area by scale SSS AAS) In order to prove 2 triangles are congruent they must factor 2. share 3 pieces of information. Apply similarity A proof must contain 3 bullet points, each stating the (RHS) to 2D shapes to link and why they are the same. find missing sides. Reasons can be given in the question r by shared side. ASA)

Year 10 | Half-term 6: Unit 13 Congruenc MATHS Similarity and

Write the definition of similar.

Use the word similar within a sentence.

Reasoning

A and B are similar cubes. The length of each edge on cube A is

y cm and the length of each edge on cube B is 2*y* cm. Ken says "Everything about Cube B is twice as big as Cube A"

Comment on Ken's statement.



Work out the length of FG given these are similar rectangles.

A and B are similar solids.

The surface area of shape B is 400cm².

Find the surface area of A.



Problem Solving

Chocopuffs are sold in small and large boxes. The boxes are similar cuboids. Volume of A : Volume of B = 8 : 125 The front of the larger box has an area of 500cm². What is the area of the front of the smaller box?