



AC1: Key Outcomes – Year 8

Curriculum: Mathematics

**Excellence.
No Excuses.**

| Section | Knowledge Code: | Outcomes: | How students will demonstrate success: |
|---------|-----------------|--|--|
| 1 | M8.1.1 | Students will be able to order numbers (integers, negatives, decimals) | Order numbers including negatives (Consecutive and not). Decide which is larger ; -3 or 2 type questions Order basic decimal numbers e.g. 3.5, 4.6, 2.3 etc... Those with similar digits; 4.4, 4.04, 4.4404 etc... Understand the terms 'ascending' and 'descending'. |
| 2 | M8.1.2 | Students will be able to order fractions and mixed numbers. | To use equivalent fractions to order fractions of different amounts including mixed numbers (using different methods of changing the fraction, including improper fractions to compare the denominator). |
| 3 | M8.1.3 | Students will be able to use inequality notation | Use <, >, ≤, ≥, =, to separate numbers. 5 < 7. To answer simple inequality statements e.g. x < 5, 4, 3, 2, 1, 0, -1 (Including negatives x > -5, -4, -3, -2, -1, 0, 1) |
| 4 | M8.1.4 | Students will be able to add, subtract, multiply and divide with integers and decimals | To use standard methods for four operations. Using scaling for decimals and bus stop where necessary. |
| 5 | M8.1.5 | Students will be able to add, subtract, multiply and divide with fractions | To include mixed numbers. |
| 6 | M8.1.6 | Students will be able to add, subtract, multiply and divide with mixed numbers. | To use the skills gained with mixed numbers with the four operations. Ensuring pupils know how to convert into improper fractions and back again. |
| 7 | M8.1.7 | Students will be able to calculate with negatives (including directed number and multiply and divide with negative numbers). | Understand rules and implications (why) for negative numbers. E.g. $4 + (-3) = 4 - 3 = 1$, $7 - (-4) = 7 + 4 = 11$, $-3 + (-6) = -3 - 6 = -9$. Clear steps for answering the questions, line by line for each step. Clear steps for multiplying and dividing. E.g. $5 \times (-4) \div (-2) = (-20) \div (-2) = 10$, steps on each line. Going through the rules for multiplication/division. |
| 8 | M8.1.8 | Students will be able to round numbers to powers of 10 and decimals places. | Use of line to aid where to round ; 43200 to nearest 1000, 43 200 look at next digits to decide to round up or down. Decimals Use of line to aid where to round e.g. round 4.6643 to 2d.p. 4.66 43 = 4.66 (2dp) |
| 9 | M8.1.9 | Students will be able to round to significant figures. | To round numbers to 1s.f. 2 s.f. etc... To demonstrate this using different magnitudes of numbers also looking at numbers like 2350024 rounded to 4 sf (for the misconceptions) |
| 10 | M8.1.10 | Students will be able to calculate with the correct order of operations (BIDMAS) | To demonstrate pupils can perform all the operation in the correct order. E.g. $3 + 2 \times 4$ and including powers and brackets. Understand that \div and \times are equivalent and can be in either order. E.g. $4 \times 3 / 2$ - here you would do the multiply first. |
| 11 | M8.1.11 | Students will be able to calculate the reciprocal of an integer, fraction and simple decimals. | To ensure that pupils know the term "reciprocal" understand it's use and application. Including decimals into fractions and then finding the reciprocal. Mixed numbers. And where you get a fraction in the denominator and how to deal with this. The reciprocal of an integer. |
| 12 | M8.1.12 | Students will be able to write expressions for algebraic situations including real life contexts for all 4 operations. | Use of a letter and a number e.g. $y + y + y = 3y$ (which is also $3 \times y$) Including $3 \times y = 3y$ and $a \times b = ab$ and three ; $3 \div y =$ $a \times a = a^2$ and $a \times b \times b = ab^2$ mixed with integers; $3 \times a \times a \times b = 3ab^2$ |
| 13 | M8.1.13 | Students will be able to use index laws for multiplication (integer powers) and division. | To use letters and numbers for the base. E.g. $3^2 \times 3^4$ and $a^3 \times a^5$ powers can go negative. To use letters and numbers for the base $\frac{4^4}{4^3}$, $\frac{a^6}{a^2}$ Powers can go negative |
| 14 | M8.1.14 | Students will be able to simply by collecting together like terms | Examples such as $3x + 4x + 3y + 4y$, $3x^2 + 2x + 4x^2$ ensuring misconceptions about what is 'like' are emphasised. |
| 15 | M8.1.15 | Students will be able to expand a single bracket | Single brackets including $x(x+3)$ and negative numbers $2(x-4)$, $-3(x-4)$ etc... |
| 16 | M8.1.16 | Students will be able to factorise an expression into a single bracket | Factorise expressions e.g. $3x + 6$ by taking out common factors (ensuring that the highest common factor is used) Also can look at powers $x^2 + 4x$ and $6x^2 - 3x$ etc.. Students will be able to simplify e.g. $3x + 4(x+5)$ etc... |



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| 17 | M8.1.17 | Students will be able to expand a double bracket to get a quadratic. | Expand double brackets using grid or line method. $(x+a)(x-b)$ the signs can change \pm |
| 18 | M8.1.18 | Students will be able to substitute into expressions and formulae | Substitute into expressions using different letters to gain an answer. Negatives can be used. Real life formulae including shapes (area for example) and cost of items per hour etc... |
| 19 | M8.1.19 | Students will be able to differentiate between expressions, equations and formulae. | To have equations/expressions and formulae and identify which each are. Pupils should know the definition of an equation/expression and formula. Equation can be solved has an '='. Expression doesn't have an equals (but can get a unique solution using substitution, a formula has multiple letters (can get a unique solution using substitution) |
| 20 | M8.1.20 | Students will be able to draw and interpret bar charts, vertical line graph, pictograms, frequency tables and two way tables. | Students will be able to draw and interpret bar charts, vertical line graph, pictograms, frequency tables and two way tables. Ensure pupils draw accurately and leaving the right gaps for bar charts. Key for pictograms. Titles (including axes). Scale should be accurate and appropriate for the data. |
| 21 | M8.1.21 | Students will be able to draw and interpret pie charts | To use data to draw a pie chart. Pupils must have a secure method of drawing it. Finding the total and the fraction of 360° for each item. To find out information from pie charts. Including how many are in a group, using the angle for the sector. Compare pie charts to each other. To understand that without the total pie charts show the proportion in each group. |
| 22 | M8.1.22 | Students will be able to draw and interpret scatter diagrams | To be able to draw a scatter graph using a table of values. To understand the features of positive, negative and no correlation. What makes correlation. Understand what does positive and negative correlation means. E.g. as something increases the other decreases. To draw an appropriate line of best fit, know that you can't draw a line of best fit for no correlation. To pick values using a line of best fit, to identify points that do not fit the correlation, outliers, (for example it might be the price of cars and the anomaly is an exotic old rare car). To know not to use the line of best fit for data that isn't in the main part of the data. |
| 23 | M8.1.23 | Students will be able to classify different types of data | Looking at a list be able to tell if it is continuous or discrete data. Be able to suggest what data is. Grouped vs ungrouped data. Primary vs secondary data. |
| 24 | M8.1.24 | Students will be able to find averages and the range from a list. | Find the mode from a list. Understand no mode. Find the median from an even and odd set of data. Sorting in ascending order. Strategies for finding the middle number. Find the mean from a set of data. Understand about decimal context such as what does 2.3 children mean. State that this is not an average but a measure of spread. |
| 25 | M8.1.25 | Students will be able to compare basic data including averages | To use the 3 averages to compare two or more sets of data. To compare data that is represented from graphs and make conclusions. Such as more ice creams were sold on Wednesdays. |
| 26 | M8.1.26 | Students will be able to find lines of symmetry from 2D shapes | Draw line segments to show lines of symmetry. To use lines of symmetry to mirror a shape, diagonally and well as vertically and horizontally. |
| 27 | M8.1.27 | Students will be able to find the order of rotational symmetry in 2D shapes | To find rotational symmetry by inspection or using aids such as tracing paper. Understanding the difference between rotational and line symmetry. |
| 28 | M8.1.28 | Students will be able to classify 3D shapes using their properties | Know face, edge, vertex and identify these on 3D shapes. |
| 29 | M8.1.29 | Students will be able to measure a line segment and an angle | Use a ruler to measure to the nearest mm. Use a protractor (180°) to measure angles. To know how to measure angles that are over 180° |
| 30 | M8.1.30 | Students will be able to read and interpret a scale | To read from different types of scale making sue pupils understand about markers and how these can change from one scale to another. Be able to work out |
| 31 | M8.1.31 | Students will be able to draw and use an accurate scale drawing. Including estimation. Plans and elevations. Isometric paper. | To use estimation for real objects. E.g. knowing the height of a door estimate the height of the house. (To scale and not to scale drawings). To understand a scale and draw diagrams correctly using this scale. Draw nets of common 3D shapes. Use the nets to work out areas of faces and surface area. To be able to recognise a shape from its elevations. To draw the elevations of 3d shapes. To model using isometric paper. To identify a 3D object that has been drawn on isometric paper – including hidden sides. |