## Foshay Learning Center - Mathematics MYP Objectives

## Tables of objectives

## A Knowledge and understanding

Knowledge and understanding are fundamental to studying mathematics and form the base from which to explore concepts and develop problem-solving skills. Through knowledge and understanding, students develop mathematical reasoning to make deductions and solve problems.

| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
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| Objectives |  |  |  |  |
| At the end of the first year, students should be able to demonstrate basic knowledge and understanding of the following branches of mathematics: <br> - number <br> - algebra <br> - geometry and trigonometry <br> - statistics and probability <br> - discrete mathematics <br> by being able to: | At the end of the Second year, students should be able to demonstrate some knowledge and understanding of the following five branches of mathematics: <br> - number <br> - algebra <br> - geometry and trigonometry <br> - statistics and probability <br> - discrete mathematics by being able to: | At the end of the third year, students should be able to demonstrate some knowledge and understanding of the following five branches of mathematics: <br> - number <br> - algebra <br> - geometry and trigonometry <br> - statistics and probability <br> - discrete mathematics by being able to: | At the end of the fourth year, students should be able to demonstrate some knowledge and understanding of the following five branches of mathematics: <br> - number <br> - algebra <br> - geometry and trigonometry <br> - statistics and probability <br> - discrete mathematics by being able to: | At the end of the course, students should be able to demonstrate knowledge and understanding of the following five branches of mathematics: <br> - number <br> - algebra <br> - geometry and trigonometry <br> - statistics and probability <br> - discrete mathematics <br> by being able to: |
| Know and demonstrate understanding of some of the basic concepts of number, algebra, geometry and trigonometry, statistics and probability, and discrete mathematics. | $\cdot$-know and demonstrate understanding of some of the concepts of number, algebra, geometry and trigonometry, statistics and probability, and discrete mathematics | - know and demonstrate understanding of some of the concepts of number, algebra, geometry and trigonometry, statistics and probability, and discrete mathematics | $\cdot$-know and demonstrate understanding of some of the concepts of number, algebra, geometry and trigonometry, statistics and probability, and discrete mathematics | Know and demonstrate understanding of the concepts from the five branches of mathematics (number, algebra, geometry and trigonometry, statistics and probability, and discrete mathematics). |
| Use basic concept-specific strategies to solve simple problems in both | - Use some appropriate mathematical concepts and skills to solve simple | - use appropriate mathematical concepts and skills to solve simple | - use appropriate mathematical concepts and skills to solve simple | Use appropriate mathematical concepts and skills to solve |


| familiar and unfamiliar situations including those in real-life contexts. | problems in both familiar and unfamiliar situations including those in real-life contexts | problems in both familiar and unfamiliar situations including those in real-life contexts | problems in both familiar and unfamiliar situations including those in real-life contexts | problems in both familiar and unfamiliar situations including those in real-life contexts. |
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| Apply basic rules correctly to solve simple problems including those in real-life contexts. | - Select and apply some basic rules correctly to solve problems including those in real-life contexts. | - Select and apply basic rules correctly to solve problems including those in real-life contexts. | - Select and apply basic rules correctly to solve problems including those in real-life contexts. | Select and apply general rules correctly to make deductions and solve problems, including those in real-life contexts. |
| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| Examples of possible learning experiences |  |  |  |  |
| Number <br> Students could: <br> - Find data in newspapers and classify it as discrete or continuous. <br> - Classify numbers as natural, odd, even, square and/or triangular. <br> - Use the Sieve of Eratosthenes to find prime numbers less than 100. <br> - Count very large sets of objects (coins, cars passing, people in a large space, numbers) to emphasize the importance of organization and grouping. <br> - Make a time line on the wall of the classroom emphasizing dates of important mathematicians and mathematical discoveries. | Number <br> Students could: <br> - Make a geological time line on the wall of the classroom <br> - Investigate the relationship between the volume of air in a classroom (and other enclosed spaces) and the health requirements of each student <br> - Investigate rounding numbers to a specified number of significant figures by considering the accuracy of measurements in real life, such as the length of a 100 m athletics track, the extent of possible errors and the impact these may have. | Number <br> Students could: <br> - Make a geological time line on the wall of the classroom <br> - Investigate the relationship between the volume of air in a classroom (and other enclosed spaces) and the health requirements of each student <br> - Investigate rounding numbers to a specified number of significant figures by considering the accuracy of measurements in real life, such as the length of a 100 m athletics track, the extent of possible errors and the impact these may have. | Number <br> Students could: <br> - Make a geological time line on the wall of the classroom <br> - Investigate the relationship between the volume of air in a classroom (and other enclosed spaces) and the health requirements of each student <br> - Investigate rounding numbers to a specified number of significant figures by considering the accuracy of measurements in real life, such as the length of a 100 m athletics track, the extent of possible errors and the impact these may have. | Number <br> Students could: <br> - Compare the number of kilometres per litre of fuel per passenger used by planes, trains, buses and/or cars. <br> - Explore the history and significance of irrational numbers and identify some of the symbols used for particular irrational numbers, for example, $\pi$ (pi), e (Euler's number), $\varphi$ (the golden ratio). |
| Algebra <br> Students could: <br> - Use a pan balance to simulate the addition or | Algebra <br> Students could: <br> - Use a pan balance to simulate the addition or | Algebra <br> Students could: <br> - Generate a series of ordered pairs by substituting values in a linear equation | Algebra <br> Students could: <br> - Generate a series of ordered pairs by substituting values in a linear equation | Algebra <br> Students could: <br> - Show that the ratios of |


| subtraction of like quantities from both sides of an equation by keeping the pans balanced. <br> - Use the balance model to create equations for classmates to solve. <br> - Create pictures on squared paper and provide a list of coordinates for classmates to construct the picture by joining the points in order. <br> - Create a booklet containing information on algebra topics (explanations, examples and exercises) for use by subsequent students. | subtraction of like quantities from both sides of an equation by keeping the pans balanced. <br> - Use the balance model to create equations for classmates to solve. <br> - Create pictures on squared paper and provide a list of coordinates for classmates to construct the picture by joining the points in order. <br> - Create a booklet containing information on algebra topics (explanations, examples and exercises) for use by subsequent students. | and have classmates identify patterns and/or work out the formula - Find a rule for the number of 1 cm squares needed to put a 1 cm -wide frame around a square picture whose side is $n \mathrm{~cm}$. | and have classmates identify patterns and/or work out the formula - Find a rule for the number of 1 cm squares needed to put a 1 cm -wide frame around a square picture whose side is $n \mathrm{~cm}$. | successive terms of a Fibonacci sequence ( $u_{n} / u_{n+1}$ ) converge to the same value regardless of the term chosen as $u_{1}$ <br> - Find the best angle for throwing a basketball so that it will go in the basket from the free throw line, by modeling its trajectory graphically using their knowledge of quadratic equations <br> - Investigate exponential growth in a biological population. |
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| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| Geometry and trigonometry Students could: <br> - Investigate the sum of the interior angles of triangles and quadrilaterals by drawing and cutting out different shapes on paper, tearing off the angles and fitting them together to form straight lines and/or circles. <br> - Investigate the tangent ratio by comparing students' heights with the lengths of their shadows. <br> - Investigate reflections by using a mirror to reflect faces along different centre lines. | Geometry and trigonometry Students could: <br> - Investigate the sum of the interior angles of triangles and quadrilaterals by drawing and cutting out different shapes on paper, tearing off the angles and fitting them together to form straight lines and/or circles. <br> - Investigate the tangent ratio by comparing students' heights with the lengths of their shadows. <br> - Investigate reflections by using a mirror to reflect faces along different centre lines. | Geometry and trigonometry Students could: <br> - Draw or construct a model of an appropriate building (the school or their own house) by piecing together rectangular or triangular prisms only - Estimate the volumes of irregular solid objects as the sum of more simple approximated shapes and verify their results by immersing each object in water and measuring the displaced volume <br> - Investigate the underlying patterns and constructions evident in particular designs and/or artworks-for example, traditional Moroccan designs-and then create their own tessellated designs • use Pythagoras' theorem and the trigonometric ratios as tools for measuring large-scale objects and/or distances in open spaces. | Geometry and trigonometry Students could: <br> - Draw or construct a model of an appropriate building (the school or their own house) by piecing together rectangular or triangular prisms only - Estimate the volumes of irregular solid objects as the sum of more simple approximated shapes and verify their results by immersing each object in water and measuring the displaced volume <br> - Investigate the underlying patterns and constructions evident in particular designs and/or artworks-for example, traditional Moroccan designs-and then create their own tessellated designs • use Pythagoras' theorem and the trigonometric ratios as tools for measuring large-scale objects and/or distances in open spaces. | Geometry and trigonometry Students could: <br> - Use the unit circle as a physical tool to calculate the values of different trigonometric ratios (in order to appreciate the circular nature and symmetry of each function, and the significance of the asymptotes in the tangent function) <br> - Use the transformations of translation, reflection, rotation, enlargement and shear to describe the actions of a particular cartoon character. |


|  |  |  |  | - Carry out research into the history of angle measurement and the introduction of trigonometry. |
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| Statistics and probability Students could: <br> - find the ranges and means of leaf lengths on two trees of the same species but located in different environments (sun and shade). | Statistics and probability <br> Students could: <br> - find the ranges and means of leaf lengths on two trees of the same species but located in different environments (sun and shade). | Statistics and probability <br> Students could: <br> - Design statistical surveys to investigate health and social education issues, with guidance from the teacher - Construct a tree diagram for a threeday weather forecast where the probability of rain on any day is estimated from past data <br> - Compare the lengths of words and/or sentences in texts aimed at different readerships. | Statistics and probability <br> Students could: <br> - Design statistical surveys to investigate health and social education issues, with guidance from the teacher - Construct a tree diagram for a threeday weather forecast where the probability of rain on any day is estimated from past data <br> - Compare the lengths of words and/or sentences in texts aimed at different readerships. | Statistics and probability Students could: <br> - Collect information relating to used cars for sale (mileage, age, make, engine size, cost now, cost when new) and explore the relationships between different pairs of variables. <br> - Select several countries and look for key statistics (population growth, average income and life expectancy) on the internet in order to answer questions such as, "Do people in richer countries appear to live longer?", "Is there any relation between the size of a population and its average income?" |
| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| Discrete mathematics <br> Students could: <br> - Draw two large intersecting circles on the floor and identify two categories of student, for example, \{girls\} and \{students wearing | Discrete mathematics <br> Students could: <br> - Draw two large intersecting circles on the floor and identify two categories of student, for example, \{girls\} and \{students wearing | Discrete mathematics <br> Students could: <br> - Create a minimum network for broadband cables to connect five major cities in their country <br> - Create a Koch snowflake by starting with a large equilateral triangle, dividing each side into three equal parts, removing the middle part and | Discrete mathematics <br> Students could: <br> - Create a minimum network for broadband cables to connect five major cities in their country <br> - Create a Koch snowflake by starting with a large equilateral triangle, dividing each side into three equal parts, removing the middle part and | Discrete mathematics <br> Students could: <br> - Solve a logical puzzle, such as the following: "You have three boxes of fruit, one with apples, one with oranges and one mixed; each box is |


| something blue\}, and move into one of the four defined regions according to their characteristics. <br> - Play mathematical games (for example, "bingo") by calculating the answers to simple problems read out by the teacher to review and reinforce previous learning. | something blue\}, and move into one of the four defined regions according to their characteristics. <br> - Play mathematical games (for example, "bingo") by calculating the answers to simple problems read out by the teacher to review and reinforce previous learning. | replacing it with two sides of a triangle equal in length to the part that was removed, and so on. | replacing it with two sides of a triangle equal in length to the part that was removed, and so on. | labeled but the labels are not on the correct boxes of fruit. How can you know what each box contains simply by taking one piece of fruit from one box?" <br> - Create their own logic puzzle by using websites such as http://www.edhelper.co m/ logic_puzzles.htm) <br> - Play the chaos game (refer to http://en.wikipedia.org/w iki/Chaos_game |
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## B Investigating patterns

Investigating patterns allows students to experience the excitement and satisfaction of mathematical discovery. Mathematical inquiry encourages students to become risk-takers, inquirers and critical thinkers. The ability to inquire is invaluable in the MYP and contributes to lifelong learning.

Through the use of mathematical investigations, students are given the opportunity to apply mathematical knowledge and problem-solving techniques to investigate a problem, generate and/or analyse information, find relationships and patterns, describe these mathematically as general rules, and justify or prove them.

| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
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| Objectives |  |  |  |  |
| At the end of the first year, when investigating problems, in both theoretical and real-life contexts, students should be able to: | At the end of the second year, when investigating problems, in both theoretical and real-life contexts, students should be able to: | At the end of the third year, when investigating problems, in both theoretical and real-life contexts, students should be able to: | At the end of the fourth year, when investigating problems, in both theoretical and real-life contexts, students should be able to: | At the end of the fifth year, when investigating problems, in both theoretical and real-life contexts, students should be able to: |


| Apply basic inquiry and mathematical problem solving techniques, with guidance from the teacher, by identifying variables, posing relevant questions, organizing data and using an appropriate model. | - Apply basic inquiry and mathematical problemsolving techniques, with limited guidance from the teacher, by identifying variables, posing relevant questions, organizing data and using an appropriate model. | - Select and apply basic inquiry and mathematical problem-solving techniques to problems by asking searching questions | - Begin to select and apply appropriate inquiry and mathematical problemsolving techniques independently. | Select and apply appropriate inquiry and mathematical problem-solving techniques. |
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| Recognize simple patterns similar to previously seen examples. | - Begin to recognize simple patterns in different situations. | - recognize simple patterns in different situations | - Recognize patterns. | Recognize patterns. |
| Describe simple patterns in words and/or diagrams. | - Begin to recognize simple patterns as relationships or general rules. | - describe simple patterns as relationships or general rules | -Describe patterns as <br> relationships or general <br> rules. | Describe patterns as relationships or general rules. |
| Arrive at a result or set of results and make predictions based on extending the pattern(s). | - Arrive at a single result or set of results and make some predictions consistent with findings. | - arrive at a single result or set of results and make predictions consistent with findings | - $\begin{aligned} & \text { Begin to draw conclusions } \\ & \text { consistent with findings. }\end{aligned}$ | Draw conclusions consistent with findings. |
| Describe simple mathematical relationships. | - Explain some simple <br> mathematical relationships <br> and general rules using <br> logical arguments. | - explain simple mathematical relationships and general rules using logical arguments. | - Begin to justify or prove mathematical relationships and general rules. | Justify or prove mathematical relationships and general rules. |
| Examples of possible learning experiences |  |  |  |  |
| Number <br> Students could: <br> - Predict the next three numbers in a sequence. <br> - Find large numbers that can be reduced to prime factors by their classmates. <br> - Investigate how many different designs can be made by shading squares in a $3 \times 3$ square. | Number <br> Students could: <br> - Predict the next three numbers in a sequence. <br> - Find large numbers that can be reduced to prime factors by their classmates. <br> - Investigate how many different designs can be made by shading squares in a $3 \times 3$ square. | Number <br> Students could: <br> - Determine ways of finding the sum of the terms in an arithmetic sequence, describing their methods in general terms <br> - Investigate the meaning of negative exponents using a calculator <br> - Investigate the patterns present in the Fibonacci sequence. | Number <br> Students could: <br> - Determine ways of finding the sum of the terms in an arithmetic sequence, describing their methods in general terms <br> - Investigate the meaning of negative exponents using a calculator - Investigate the patterns present in the Fibonacci sequence. | Number <br> Students could: <br> - Be given the diameter of a model of the earth (a globe) as 100 cm , and investigate the diameters of corresponding models of the planets, given their true diameters expressed in standard form ( $a \times 10 n$ ), and discuss the status of Pluto as a planet. |
| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| Algebra <br> Students could: <br> - Investigate the graphs of $y$ $=m x+c$ using appropriate software. | Algebra <br> Students could: <br> - Investigate the graphs of $y$ $=m x+c$ using appropriate software. | Algebra <br> Students could: <br> - Investigate the graphs of $y=(x-a)(x-$ $b$ ) and their solutions for different values of $y$ using a graphic display | Algebra <br> Students could: <br> - Investigate the graphs of $y=(x-a)(x-$ $b)$ and their solutions for different values of $y$ using a graphic display | Algebra <br> Students could: <br> Analyze and compare male and female record times in a particular sport (running, swimming) from |


| - Measure and plot the extended length of a spring against the weight of an object hung on the end. <br> - Investigate problems such as the following: "How long does it take to make $n$ pieces of toast on a onesided grill that can take two pieces at a time?" | - Measure and plot the extended length of a spring against the weight of an object hung on the end. <br> - Investigate problems such as the following: "How long does it take to make $n$ pieces of toast on a onesided grill that can take two pieces at a time?" | calculator. | calculator. | 1900 to the present day, and predict times for the year 2050 by investigating lines or curves of best fit for the data collected. |
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| Geometry and trigonometry Students could: <br> - Investigate the sum of the interior angles of different $n$-sided polygons ( $n>2$ ). <br> - Use different instruments to measure a range of objects and discuss the ease and accuracy of each technique. | Geometry and trigonometry Students could: <br> - Investigate the sum of the interior angles of different $n$-sided polygons ( $n>2$ ). <br> - Use different instruments to measure a range of objects and discuss the ease and accuracy of each technique. | Geometry and trigonometry Students could: <br> - Write a logical explanation for the sum of the exterior angles of a polygon equaling $360^{\circ}$. <br> - Investigate how to measure tall structures such as telegraph poles and buildings. <br> - Use geometry to predict the angle of the noontime sun at the two solstices. | Geometry and trigonometry Students could: <br> - Write a logical explanation for the sum of the exterior angles of a polygon equaling $360^{\circ}$. <br> - Investigate how to measure tall structures such as telegraph poles and buildings. <br> - Use geometry to predict the angle of the noontime sun at the two solstices. | Geometry and trigonometry Students could: <br> - Carry out a survey of the school grounds for the purpose of creating a detailed and accurately scaled map/plan. <br> - Investigate how a sphere can be projected on to a plane. |
| Statistics and probability <br> Students could: <br> - Investigate the probabilities for the different outcomes when tossing two coins or rolling two dice. | Statistics and probability <br> Students could: <br> - Investigate the probabilities for the different outcomes when tossing two coins or rolling two dice. | Statistics and probability <br> Students could: <br> -Choose, with logical explanations, which measure of central tendency would be most appropriate for typical family size, height of students, amount of pocket money. | Statistics and probability <br> Students could: <br> -Choose, with logical explanations, which measure of central tendency would be most appropriate for typical family size, height of students, amount of pocket money. | Statistics and probability Students could: <br> - Design a questionnaire to elicit data reflecting attitudes to issues relevant to them; circulate this questionnaire to students in their own school and one other school, possibly in another country; then collect and compare the data. <br> - Create a fundraising game of chance that is profitable and will attract players. |


| Discrete mathematics <br> Students could: <br> - Use Venn diagrams to analyse different aspects of afterschool activities. | Discrete mathematics <br> Students could: <br> - Use Venn diagrams to analyse different aspects of afterschool activities. | Discrete mathematics <br> Students could: <br> - Investigate shortest paths in local networks (bus routes, metro lines). <br> - Investigate the concept of map colouring by conducting research into the four-colour problem and attempting to illustrate this rule by colouring a map of their country showing the different regions/ states. | Discrete mathematics <br> Students could: <br> - Investigate shortest paths in local networks (bus routes, metro lines). <br> - Investigate the concept of map colouring by conducting research into the four-colour problem and attempting to illustrate this rule by colouring a map of their country showing the different regions/ states. | Discrete mathematics <br> Students could: <br> - Investigate whether, when you start with an odd number $a$, square it to give $b$, subtract 1 to give $c$, divide by 2 to give $d$, and add 1 to give $e$, the equation $a_{2}+d_{2}=e_{2}$ will always be satisfied. |
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Mathematics provides a powerful and universal language. Students are expected to use mathematical language appropriately when communicating mathematical ideas, reasoning and findings-both orally and in writing.

| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
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| Objectives |  |  |  |  |
| At the end of the first year, students should be able to communicate mathematical ideas, reasoning and findings by being able to: | At the end of the second year, students should be able to communicate mathematical ideas, reasoning and findings by being able to: | At the end of the third year, students should be able to communicate mathematical ideas, reasoning and findings by being able to: | At the end of year four, students should be able to communicate mathematical ideas, reasoning and findings by being able to: | At the end of the fifth year, students should be able to communicate mathematical ideas, reasoning and findings by being able to: |
| - Use appropriate mathematical language (notation, symbols, terminology) in both oral and written communications, with guidance from the teacher. | - Use appropriate mathematical language (notation, symbols, terminology) in both oral and written explanations in familiar situations, with limited guidance from teacher. | - Use appropriate mathematical language (notation, symbols, terminology) in both oral and written explanations in familiar situations | - Use appropriate mathematical language (notation, symbols, terminology) in both oral and written explanations in varied situations. | - Use appropriate mathematical language (notation, symbols, terminology) in both oral and written explanations. |
| - Use different forms of mathematical representation (simple formulae, diagrams, tables, charts, graphs and models), with guidance from the teacher. | - Use different forms of mathematical representation (simple formulae, diagrams, tables, charts, graphs and models) with limited guidance from the teacher. | - Use different forms of mathematical representation (simple formulae, diagrams, tables, charts, graphs and models) | - Use different forms of mathematical representation (varied formulae, diagrams, tables, charts, graphs and models). | - Use different forms of mathematical representation (formulae, diagrams, tables, charts, graphs and models) |
| - State, in writing and/or verbally, the steps followed in solving simple problems. | - $\quad$ State in writing and/or verbally, the steps followed in solving problems. | - Communicate a mathematical line of reasoning in solving simple problems using different forms of representation. | - Begin to communicate a complete mathematical line of reasoning using different forms of representation when investigating complex problems. | - Communicate a complete and coherent mathematical line of reasoning using different forms of representation when investigating problems. |


| General <br> Students could: <br> - Take it in turns to summariz then be used as a revision to | the important elements of selected less l by the class. | s by putting the information into a | file or posting it on a website in the | orm of a blog; the document could |
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| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| Number <br> Students could: <br> - Modify quantities and measurements in wellknown events or stories to create absurdities and then act out or model the event or story, for example, speed limits being set at 50 m per hour (instead of 50 km per hour); playing on a football pitch where it is assumed that $1 \mathrm{~m}_{2}=100$ cm2. <br> - Investigate discounts in advertisements in order to determine the best deals. | Number <br> Students could: <br> - Modify quantities and measurements in wellknown events or stories to create absurdities and then act out or model the event or story, for example, speed limits being set at 50 m per hour (instead of 50 km per hour); playing on a football pitch where it is assumed that $1 \mathrm{~m}_{2}=100$ cm2. <br> - Investigate discounts in advertisements in order to determine the best deals. | Number <br> Students could: <br> - Collect media clippings of the inappropriate use of mathematical symbols and terminology, and/or inappropriate representations of data (for example, misleading labelling on graphs) and describe how these could lead to incorrect interpretations. | Number <br> Students could: <br> - Collect media clippings of the inappropriate use of mathematical symbols and terminology, and/or inappropriate representations of data (for example, misleading labelling on graphs) and describe how these could lead to incorrect interpretations. | Number <br> Students could: <br> - Be given a series of reallife calculations to carry out using a calculator (for example, "A third of the people in a city with a population of 500,000 live in poverty-how many people live in poverty?") and be asked to justify the number of significant figures given in their answers. |
| Algebra <br> Students could: <br> - Explain the steps involved in solving a linear equation. <br> - Explain the significance of $m$ and $c$ when the line represented by $y=m x+c$ is graphed. | Algebra <br> Students could: <br> - Explain the steps involved in solving a linear equation. <br> - Explain the significance of $m$ and $c$ when the line represented by $y=m x+c$ is graphed. | Algebra <br> Students could: <br> - Use motion-recording equipment to create distance/ time graphs. <br> - Create feasible distance/ time graphs and physically model the graphs created by others by moving around the classroom. | Algebra <br> Students could: <br> - Use motion-recording equipment to create distance/ time graphs. <br> - Create feasible distance/ time graphs and physically model the graphs created by others by moving around the classroom. | Algebra <br> Students could: <br> - Be given an open-ended problem with fixed and variable costs, such as budgeting for an event, where the solution depends on the parameters, expected outcomes and accuracy of estimates. <br> - Investigate Newton's laws of motion in the form of algebraic equations, tables and graphs using generated |


|  |  |  |  | data and data that has been collected experimentally. <br> - Investigate and describe the trajectory of small objects falling from different forms of transport (bicycles, lorries/trains, hot-air balloons). |
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| Geometry and trigonometry Students could: <br> - Make a scale drawing of a bicycle. <br> - Investigate the properties of similar two-dimensional shapes (triangles, squares and circles). | Geometry and trigonometry Students could: <br> - Make a scale drawing of a bicycle. <br> - Investigate the properties of similar two-dimensional shapes (triangles, squares and circles). | Geometry and trigonometry Students could: <br> - Write out directions, using bearings and distances, to describe the cycle routes in their local area. <br> - Carry out a survey of their school grounds/campus in order to create an accurate plan. | Geometry and trigonometry Students could: <br> - Write out directions, using bearings and distances, to describe the cycle routes in their local area. <br> - Carry out a survey of their school grounds/campus in order to create an accurate plan. | Geometry and trigonometry Students could: <br> - Design an orienteering course on the sports field where the beginning and end points coincide, and use practical trials and/or the sine and cosine rules to demonstrate that these points are coincident. |


| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
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| Statistics and probability <br> Students could: <br> - Measure the lengths of their ears and represent the data in tables and graphs, and find measures of central tendency. <br> - Investigate the probability of various events taking place based on available data (for example, the probability of rain on a particular day of the year). | Statistics and probability <br> Students could: <br> - Measure the lengths of their ears and represent the data in tables and graphs, and find measures of central tendency. <br> - Investigate the probability of various events taking place based on available data (for example, the probability of rain on a particular day of the year). | Statistics and probability <br> Students could: <br> - Collect data from a weather station and represent it graphically as a tool for investigating trends <br> - Discuss the advantages and disadvantages of obtaining data by sampling large populations, by referring to sampling techniques used by the media (for example, opinion polls). | Statistics and probability <br> Students could: <br> - Collect data from a weather station and represent it graphically as a tool for investigating trends <br> - Discuss the advantages and disadvantages of obtaining data by sampling large populations, by referring to sampling techniques used by the media (for example, opinion polls). | Statistics and probability <br> Students could: <br> - Investigate different methods of sampling large populations (random sampling, stratified sampling, systematic sampling, cluster sampling, convenience sampling) and create a poster explaining each one. |
| Discrete mathematics <br> Students could: <br> - Use Venn diagrams to classify quadrilaterals that have equal sides, parallel lines, equal angles. <br> - Draw diagrams showing three different routes they could take to travel from home to a specific destination and determine the best one by considering either times or distances. | Discrete mathematics <br> Students could: <br> - Use Venn diagrams to classify quadrilaterals that have equal sides, parallel lines, equal angles. <br> - Draw diagrams showing three different routes they could take to travel from home to a specific destination and determine the best one by considering either times or distances. | Discrete mathematics <br> Students could: <br> - Investigate the similarities and differences between the skills needed for two different occupations using Venn diagrams (for example, music teacher and rock star) <br> - Create flow charts to describe some simple mathematical processes (for example, finding the greatest common divisor of two numbers). | Discrete mathematics <br> Students could: <br> - Investigate the similarities and differences between the skills needed for two different occupations using Venn diagrams (for example, music teacher and rock star) <br> - Create flow charts to describe some simple mathematical processes (for example, finding the greatest common divisor of two numbers). | Discrete mathematics <br> Students could: <br> - Conduct a poll among themselves to determine their preferences for different types of music; collate the results in the form of a Venn diagram; then describe the information displayed. |
| Students are encouraged to choose and use information and communication technology (ICT) tools as appropriate and, where available, to enhance communication of their mathematical ideas. ICT tools can include spreadsheets, graph plotter software, dynamic geometry software, computer algebra systems, mathematics content-specific software, graphic display calculators (GDC), word processing, desktop publishing, graphic organizers and screenshots. |  |  |  |  |

## D Reflection in mathematics

MYP mathematics encourages students to reflect upon their findings and problem-solving processes. Students are encouraged to share their thinking with teachers and peers and to examine different problem-solving strategies. Critical reflection in mathematics helps students gain insight into their strengths and weaknesses as learners and to appreciate the value of errors as powerful motivators to enhance learning and understanding.

| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| :---: | :---: | :---: | :---: | :---: |
| Objectives |  |  |  |  |
| At the end of the second year, students should be able to: | At the end of the second year, students should be able to: | At the end of the third year, students should be able to: | At the end of year four, students should be able to: | At the end of the second year, students should be able to: |
| - Consider the reasonableness of their results in the context of the problem. | - Consider the reasonableness of their results in the context of the problem and consider its significance. | - Consider the reasonableness of their results in the context of the problem and attempt to explain whether they make sense | - With limited guidance from the teacher, explain whether their results make sense in the context of the problem. | - Explain whether their results make sense in the context of the problem. |
| - Consider the importance of their findings, with guidance from the teacher. | Consider the importance of their findings, with limited guidance from the teacher. | - Consider the importance of their findings | With limited guidance from the teacher, explain the importance of their findings. | - Explain the importance of their findings. |
| - Distinguish between measurement and counting, and demonstrate an appreciation of the difference between degrees of error in measuring and mistakes in counting, measuring and calculating. | Distinguish between measurement and counting, and attempt to explain the difference between degrees of error in measuring and mistakes in counting, measuring and calculating. | - Consider the degree of accuracy of their results, where appropriate, and estimate errors in simple measurements | - With limited guidance from the teacher, justify the degree of accuracy of the results where appropriate. | - Justify the degree of accuracy of the results. |
| - Consider alternatives to the method when appropriate, with guidance from the teacher. | Consider alternatives to the method when appropriate, with limited guidance from the teacher. | - Consider alternatives to the method when appropriate. | - Suggest improvements to the method when necessary. | - Suggest improvements to the method. |
| Examples of possible learning experiences |  |  |  |  |
| Number <br> Students could: <br> - Estimate answers before carrying out calculations. | Number <br> Students could: <br> - Estimate answers before carrying out calculations. | Number <br> Students could: <br> - Investigate how well the "golden ratio" applies to famous buildings or | Number <br> Students could: <br> - Investigate how well the "golden ratio" applies to famous buildings or |  |


| - Discuss the precision of different measuring instruments (rulers, callipers, protractors, theodolites). | - Discuss the precision of different measuring instruments (rulers, callipers, protractors, theodolites). | paintings. | paintings. | degrees of accuracy for different data/information found in the media. |
| :---: | :---: | :---: | :---: | :---: |
| Algebra <br> Students could: <br> - Substitute answers in original problems to check results. | Algebra <br> Students could: <br> Substitute answers in original problems to check results. | Algebra <br> Students could: <br> - Determine the domain and/or range of functions involving physical processes, for example, the elastic limit of a rubber band as a linear function within a limited domain. | Algebra <br> Students could: <br> - Determine the domain and/or range of functions involving physical processes, for example, the elastic limit of a rubber band as a linear function within a limited domain. | Algebra <br> Students could: <br> - Discuss when substitution, graphing or elimination are the most appropriate strategies for solving different sets of simultaneous equations. <br> - Investigate whether a table tennis ball rolled off a desk will follow a parabolic path. |
| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
| Geometry and trigonometry Students could: <br> - Find the least and greatest amount of paint necessary to paint their bedrooms. | Geometry and trigonometry <br> Students could: <br> Find the least and greatest amount of paint necessary to paint their bedrooms. | Students could: <br> - Design an economical shape for a 500 ml bottle of soda <br> - Use Pick's theorem to estimate the area of regions on a map <br> - Scale up the measurements of a popular doll or toy model to determine whether their measurements lead to absurdities when their proportions are scaled to a realistic level. | Students could: <br> - Design an economical shape for a 500 ml bottle of soda <br> - Use Pick's theorem to estimate the area of regions on a map <br> - Scale up the measurements of a popular doll or toy model to determine whether their measurements lead to absurdities when their proportions are scaled to a realistic level. | Geometry and trigonometry Students could: <br> - Make a sundial and investigate the position of the shadow at different times of the year compared to the precalculated positions. |
| Statistics and probability <br> Students could: <br> - Draw a bar chart showing the number of hours of television watched each day by classmates. <br> - Collect examples from the media of data displayed in different ways (bar graphs, pie charts, pictograms) and comment on their effectiveness. | Statistics and probability <br> Students could: <br> - Draw a bar chart showing the number of hours of television watched each day by classmates. <br> - Collect examples from the media of data displayed in different ways (bar graphs, pie charts, pictograms) and comment on their effectiveness. | Students could: <br> - Analyze the data collected to investigate an environmental problem. | Students could: <br> - Analyze the data collected to investigate an environmental problem. | Statistics and probability <br> Students could: <br> - Investigate, by collecting appropriate data, whether the annual harvest of a particular fish species justifies the creation of conservation laws. |


| Discrete mathematics <br> Students could: <br> - Invent a problem similar to the "Bridges of Königsberg". | Discrete mathematics <br> Students could: <br> - Invent a problem similar to the "Bridges of Königsberg". | Discrete mathematics <br> Students could: <br> - Create and model a traffic problem involving oneway and two-way streets. | Discrete mathematics <br> Students could: <br> - Create and model a traffic problem involving oneway and two-way streets. | Discrete mathematics <br> Students could: <br> - Devise emergency exit paths to support the swift and safe evacuation of students and staff in their school. |
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