

# Maths

## Data Handling

### Level 4

#### IB Phase 3

Learners will continue to collect, organize, display and analyse data, developing an understanding of how different graphs highlight different aspects of data more efficiently. They will understand that scale can represent different quantities in graphs and that mode can be used to summarize a set of data. The learners will make the connection that probability is based on experimental events and can be expressed numerically.

#### Conceptual Understandings IB3

Data can be collected, organized, displayed and analysed in different ways.  
Different graph forms highlight different aspects of data more efficiently.

## Learning outcomes

### Data Handling

Collect, organize and represent data (including bar and line graphs, 3 ring Venn diagrams and Carroll diagrams) where one object or symbol can represent many data values

Interpret data and draw conclusions using a variety of scales

Describe the advantages and disadvantages of data representation forms

### Probability

Describe and order likelihood of activities and events using appropriate vocabulary for example 'likely', 'unlikely', 'certain', 'impossible'

Identify familiar events that are dependent and independent of the occurrence of the other

## Pattern and Function

### Level 4

#### IB Phase 3

Learners will analyse patterns and identify rules for patterns, developing the understanding that functions describe the relationship or rules that uniquely associate members of one set with members of another set. They will understand the inverse relationship between multiplication and division, and the associative and commutative properties of multiplication. They will be able to use their understanding of pattern and function to represent and make sense of real-life situations and, where appropriate, to solve problems involving the four operations.

#### Conceptual Understandings IB3

Functions are relationships or rules that uniquely associate members of one set with members of another set. By analysing patterns and identifying rules for patterns it is possible to make predictions.

## Learning outcomes

### Pattern and Function

Investigate and represent patterns using words, symbols, numbers and tables

Identify rules for patterns to predict future terms

Explore and describe patterns in multiplication and division facts including their inverse relationship

Identify and describe properties of prime and composite numbers

Solve equivalent number sentences involving addition and subtraction to find unknown quantities

## Shape and Space

### Level 4

#### IB Phase 3

Learners will sort, describe and model regular and irregular polygons, developing an understanding of their properties. They will be able to describe and model congruency and similarity in 2D shapes. Learners will continue to develop their understanding of symmetry, in particular reflective and rotational symmetry. They will understand how geometric shapes and associated vocabulary are useful for representing and describing objects and events in real-world situations.

#### Conceptual Understandings IB3

Changing the position of a shape does not alter its properties.

Shapes can be transformed in different ways.

Geometric shapes and vocabulary are useful for representing and describing objects and events in real-world situations.

## Learning outcomes

### 2D and 3D Shape

Sort, draw, describe and classify regular and irregular two-dimensional shapes and three-dimensional objects using appropriate vocabulary

Connect three-dimensional objects with their nets and other two-dimensional representations

### Transformation and symmetry

Identify and record order of rotational symmetry

Describe translations, reflections and rotations of two-dimensional shapes

### Location

Describe direction using the four compass points

Locate and record features on a grid using coordinates in the first quadrant

## Measurement

### Level 4

#### IB Phase 3

Learners will continue to use standard units to measure objects, in particular developing their understanding of measuring perimeter, area and volume. They will select and use appropriate tools and units of measurement, and will be able to describe measures that fall between two numbers on a scale. The learners will be given the opportunity to construct meaning about the concept of an angle as a measure of rotation.

#### Conceptual Understandings IB3

Objects and events have attributes that can be measured using appropriate tools.  
Relationships exist between standard units that measure the same attributes.

## Learning outcomes

### Measurement of shape and space

Estimate, compare and measure objects using standard units of measurement:

Convert between units using whole numbers (e.g. 1 metre to 100 centimetres)

### Measurement of time

Read and write the time to the minute and investigate the relationship between units of time

Convert between units of time

Describe time and duration using am and pm

### Angle

Compare and classify angles using the language of right angle, acute and obtuse

## Number

### Level 4

#### IB Phase 3

Learners will develop the understanding that fractions and decimals are ways of representing whole-part relationships and will demonstrate this understanding by modelling equivalent fractions and decimal fractions to hundredths or beyond. They will be able to model, read, write, compare and order fractions, and use them in real-life situations. Learners will have automatic recall of addition, subtraction, multiplication and division facts. They will select, use and describe a range of strategies to solve problems involving addition, subtraction, multiplication and division, using estimation strategies to check the reasonableness of their answers.

#### Conceptual Understandings IB3

The base 10 place value system can be extended to represent magnitude. Fractions and decimals are ways of representing whole-part relationships. The operations of addition, subtraction, multiplication and division are related to each other and are used to process information to solve problems. Even complex operations can be modelled in a variety of ways, for example, an algorithm is a way to represent an operation.

## Learning outcomes

### Place Value

Apply place value to partition and rename five-digit numbers

Recognise, represent and order five-digit numbers

Round numbers to the nearest 10, 100, 1000

### Four Operations

Model addition and subtraction of whole numbers

Solve addition problems (including real life and word) using a range of efficient mental and written strategies

Solve subtraction problems (including real life and word) using appropriate efficient mental and written strategies

Model multiplication and division using groups and/or arrays

Recall multiplication facts up to  $10 \times 10$  and related division facts

Solve multiplication problems (including real life and word) using efficient mental and written strategies

Solve division problems (including real life and word) involving division by a one digit number, including those with remainders

Use estimation and rounding to check the reasonableness of answers to calculations

## Fractions

Read, write, compare and order fractions

Use the language of fractions, for example, numerator, denominator

Find fractions of shapes, numbers and quantities

Investigate equivalent fractions used in context

Model addition and subtraction of fractions with related denominators

Model and compare improper fractions and mixed numbers

Count in quarters halves and thirds, including mixed numbers