

P1 2nd TERM



Unit	Topic
Numbers to 100	Numbers 21-100 Counting in groups of 2, 5, and 10
Addition and subtraction (I)	2-digit addition with carrying Subtraction without borrowing Problem solving in addition and subtraction
2-D shapes	Points, straight lines and curves 2-D shapes
Money (I)	Coins Shopping activities
Length and distance (II)	Centimetre
Time (I)	Hour Week and calendar

P2 2nd TERM



Unit	Topic
4-digit numbers	4-digit numbers
Addition and subtraction	Revision on addition and subtraction 3-digit subtraction with borrowing Mixed operations of addition and subtraction
Basic division	Dividing and grouping Basic division Relationship between multiplication and division Problem solving in division
Four directions	Directions
Quadrilaterals	Four-sided shapes Making four-sided shapes
Hong Kong money	Hong Kong money Shopping activities
Weight	Weight Gram and kilogram
Pictograms	Pictograms
Stories of ancient timerecording and timing devices	Ancient timing devices

P3 2nd TERM



Unit	Topic
Mixed operations	Brackets Mixed operations of addition, subtraction, and multiplication Problem solving involving mixed operations
Fractions	Fractions Comparing fractions
Angles	Angles
Triangles	Triangles Making triangles
Capacity	Capacity Litres and millilitres
Time	24-hour time
Block graphs	Block graphs
Chinese abacus	Chinese abacus
Stem-and-leaf diagrams	Stem-and-leaf diagrams

P4 2nd TERM



Unit	Topic
Mixed operations	Mixed operations Problem solving in Mixed operations
Fractions	Proper fractions, improper fractions, and mixed numbers Expanding and reducing fractions Addition and subtraction of fractions with the same denominators
Decimals	Decimals
Fitting and dissecting shapes	Making shapes Cutting shapes
Symmetry	Symmetry
Area	Area Area of squares and rectangles
Bar charts	Reading bar charts Making bar charts
Prime numbers and composite	Prime numbers and composite numbers
Tessellation	Tessellation

P5 2nd TERM



Unit	Topic
Decimals	Addition and subtraction of decimals Mixed addition and subtraction of decimals
Decimals	Multiplication of decimals (whole numbers \times decimals) Multiplication of decimals (decimals \times decimals)
Fractions	Division of fractions (divided by whole numbers) Division of fractions (divided by proper fractions or mixed numbers) Division of fractions (mixed operations)
3-D shapes	Characteristics of 3-D shapes Making cubes and cuboids
Volume	Volume Volume of cubes and cuboids
Bar charts	Bar charts Compound bar charts
Simple equations	Simple equations Problem solving in simple equations
Ancient numerals	Ancient numerals
Rotational symmetry	Rotational symmetry

P6 2nd TERM



Unit	Topic
Percentages	Finding percentages Finding values by percentages (part, remaining) Finding values by percentages (increase, decrease, original) Discounts
Circles	Circles
Perimeter	Circumferences Calculation of Circumferences
Speed	Speed Travel graphs
Broken line graphs	Broken line graphs
Simple equations	Simple equations Two-step equations Problem solving in simple equations
Number patterns	Square numbers and triangular numbers
Squares and square roots	Squares and square roots