## YEAR 5 UNIT 1

Place Value within $\mathbf{1 0 0 , 0 0 0}$

## Key Vocabulary

ones (1s),
tens (10s), hundreds (100s), thousands (1000s), place value,
Roman numerals,
partition,
estimate,
round up,
round down,
greater than (>),
less than (<),
ten thousands ( $10,000 \mathrm{~s}$ ),
hundred thousand $(100,000)$,

YEAR 5 UNIT 2
Place Value within $1,000,000$
Key Vocabulary
Place value, ones (1s), tens (10s),
hundreds (100s), thousands (1,000s), ten thousands $(10,000 \mathrm{~s})$,
hundred thousands (100,000s),
million ( $1,000,000$ )
partition,
number line,
positive number,
negative number,
rounding,
sequence,
rule

## YEAR 5 UNIT 3

## Addition and Subtraction

Key Vocabulary
add,
subtract,
ones (1s),
tens (10s),
hundreds (100s), thousands (1,000s), ten thousands ( $10,000 \mathrm{~s}$ ), hundred thousands (100,000s), total,
difference, inverse, round,
mentally,
estimate

YEAR 5 UNIT 4 Graphs and Tables Key Vocabulary
line graph, dual line graph, horizontal axis, vertical axis,
axes,
scale,
data,
information, interpret, complete,
table

## YEAR 5 UNIT 5

## Multiplication and Division (1)

Key Vocabulary
multiple,
factor,
prime,
composite, square number, cube number, multiply,
multiplication fact,
times,
divide,
division,
inverse operation,
place value

YEAR 5 UNIT 6
Measure - Area and Perimeter Key Vocabulary

Perimeter, area, dimensions, centimetres (cm), metres (m), rectilinear shape,
distance,
measure,
convert, scale,
formula,
square $\mathrm{cm}\left(\mathrm{cm}^{2}\right)$, square $m\left(m^{2}\right)$,

