## Division



## Number Facts

We believe that there are some simple facts related to addition, subtraction, multiplication and division that children should learn and remember. Being able to remember these facts quickly and accurately-without having to calculate them-is an essential element of becoming a capable and confident user of maths.

Children should remember addition facts for all of the numbers up to 10 , for example $4+3=7$. Remembering this fact allows children to quickly calculate $40+30=70$ or $24+13=37$ or $167-14=153$

Knowledge of multiplication and division facts is a fundamental requirement to allow children to successfully learn to multiply and divide-as well as use fractions and percentages.


Children should start by reciting individual times tables along with an adult until they can remember them reliably. After that they can try writing them out and then, once they can do this fairly reliably, they can try to remember individual facts. At this stage, use of Times Tables Rockstars will really help children improve their ability to quickly and accurately recall the multiplication and division facts that they need to solve problems in school and in real life situations.

## MyMaths and Doodlemaths

We use MyMaths and Doodlemaths to support your child's learning throughout the maths curriculum. (Times Tables Rockstars is focused on knowledge of multiplication and division facts.)
Both MyMaths and Doodlemaths feature interactive lessons and practice activities-which often take the form of games.


If you have any questions about your child's learning in maths or how you can support them at home, please don't hesitate to get in touch.
 to express remainders as decimals (see above). Introduce long division by chunking for division by two-digit numbers.

## Year 6 <br> Maths in



Key Objectives for Year Six

- Read, write, order, compare and round numbers up to 10,000,000
- Solve problems involving negative numbers
- Solve multi-step problems involving all four operations ( $=,-,, x, \div)$
- Use knowledge of the order of operations (BODMAS)
- Use estimation to check answers

Multiply and divide numbers up to 4 -digits by a 2 -digit whole number using formal written methods
Compare, order, simplify and calculate fractions

- Add and subtract fractions of different denominations

Multiply pairs of proper fractions and multiply and
divide proper fractions by whole numbers
Recall and use equivalence between simple fractions, decimals and percentages

- Solve problems involving the calculation and conversion of units of measurement
- Calculate area, perimeter and volume
- Use formulae to calculate area and volume.
- Calculate area of triangles
- Use reasoning to calculate missing angles
- Use coordinates in all four quadrants
- Interpret and construct pie charts and line graphs
- Interpret and calculate mean
- Solve problems using ratio and proportion

A new curriculum for maths was issued to schools in 2014. This divides the maths taught in Years 3 to 6 (Key Stage 2) into the areas summarised below.
New concepts, knowledge and skills are introduced progressively as children move up through the year groups. This learning provides a foundation for the more challenging areas encountered later in school.

## Number and Place Value

- Counting, reading, writing, comparing, ordering and rounding numbers, estimation, Roman numerals and negative numbers


## Calculations

- Adding and subtracting mentally, adding and subtracting using written methods, estimation, use of inverse operations and checking
Multiples, factors, prime numbers, squares and cubes
Knowledge of multiplication and division facts Multiply and divide mentally, multiply and divide using written methods

Solve problems involving all four operations (,,+- x \& $\div$ )

Use knowledge of the order of operations (BODMAS)

## Algebra

- Missing number problems expressed in algebra
- Simple formulae expressed in words
- Generate and describe linear number sequences
- Number sentences involving two unknowns
- List all possibilities / combinations


## Geometry

- Recognise, name and classify common shapes according to their properties
Draw and make shapes and relate 2-D to 3-D shapes (incl. nets)
- Angles-measurement and properties
- Patterns
- Describe position and movement

Coordinates

Fractions, Decimals and Percentages

- Recognise, find, write, name and count fractions
- Equivalent fractions
- Comparing and ordering fractions
- Add, subtract, multiply and divide fractions
- Understand how fractions, decimals and percentages can be equivalent
Rounding, compare and order decimals
Multiply and divide decimals
- Solve problems with fractions, decimals and percentages


## Ratio and Proportion (Yr6 only)

## - Relative sizes, similarity

- Use of percentages for comparison

Scale factors
Unequal sharing and grouping

## Measurement

- Compare, describe and order measures
- Estimate, measure and read scales
- Money
- Telling time, ordering time, duration of events and units of time
- Convert between units (metric and imperial)
- Calculate perimeter, area and volume
- Solve problems involving measures


## Statistics

- Interpret and represent data
- Solve problems involving data

Calculate mean

Calculations


## Subtraction



## Yr3

Partitioned column method-starting with
examples where no
exchanging is needed


## Yr4 \& Yr5

Move to (traditional) compact column method for four-digit numbers and numbers with decimals values.

| $\times 1015 \cdot 349 \mathrm{~kg}$ |
| ---: |
| $-\quad 36 \cdot 080 \mathrm{~kg}$ |
| $69 \cdot 339 \mathrm{~kg}$ |

## Yr6

Continue use of compact column method to subtract numbers of increasing complexity.

Multiplication


## Yr3

Introduce grid method for two-digit times one -digit numbers


## Yr4 \& Yr5

When confident, children move towards (traditional) short multiplication for multiplication by a single-digit number and long multiplication for multiplication by two-digit numbers.

## Yr6

Continue use of short and long methods and introduce multiplication of decimals by a single-digit number.

