

MATHS CURRICULUM ROAD MAP – RECEPTION

NUMBERS
TO 5

COMPARING
GROUPS
WITHIN 5

SHAPE

CHANGE
WITHIN
5

NUMBER
BONDS
WITHIN 5

SPACE

NUMBERS
TO 10

COMPARING
NUMBERS
WITHIN 10

NUMBERSENSE
IS TAUGHT
DAILY
TRIPLE M IS
SENT HOME TO
LEARN KEY
FACTS

NUMBERS
TO 20

COUNTING
ON AND
COUNTING
BACK

EXPLORING
PATTERNS

SUBTRACTION

NUMBER
BONDS
TO 10

MEASURE

ADDITION
TO 10

NUMERICAL
PATTERNS

SHAPE

MEASURE

SORTING
(OPTIONAL)

TIME
(OPTIONAL)

YEAR 1
READY

MATHS CURRICULUM ROAD MAP – YEAR 1

NUMBERS
TO 10

PART-
WHOLE
WITHIN
10

ADDITION
WITHIN
10

SUBTRACTION
WITHIN 10

2D AND
3D
SHAPES

NUMBERS
TO 20

ADDITION
AND
SUBTRACTION
WITHIN 20

NUMBERSENSE
IS TAUGHT DAILY

TRIPLE M IS
SENT HOME TO
LEARN KEY
FACTS

HALVES
AND
QUARTERS

MULTIPLICATION
AND DIVISION

INTRODUCING
WEIGHT AND
VOLUME

INTRODUCING
LENGTH AND
WEIGHT

NUMBERS
TO 50

POSITION
AND
DIRECTION

NUMBERS
TO 100

MONEY

TIME

YEAR 2
READY

MATHS CURRICULUM ROAD MAP – YEAR 2

NUMBERS
TO 100

ADDITION
AND
SUBTRACTION
(1)

ADDITION
AND
SUBTRACTION
(2)

PROPERTIES
OF SHAPE

MONEY

MULTIPLICATION
AND DIVISION
(1)

MULTIPLICATION
AND DIVISION
(2)

LENGTH
AND
HEIGHT

MASS,
CAPACITY AND
TEMPERATURE

STATISTICS

FRACTIONS

POSITION
AND
DIRECTION

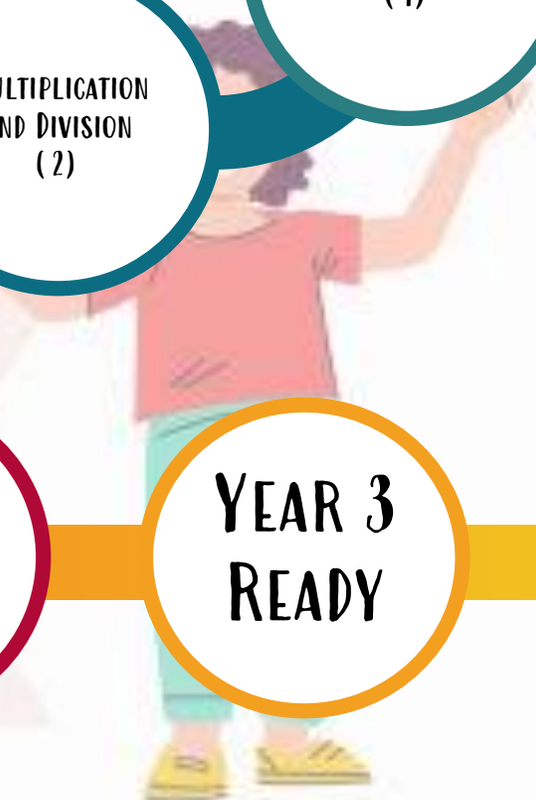
TIME

PROBLEM
SOLVING
AND
EFFICIENT
METHODS

YEAR 3
READY

TTROCKSTARS IS
USED

TRIPLE M IS
SENT HOME TO
LEARN KEY
FACTS



MATHS CURRICULUM ROAD MAP – YEAR 4

PLACE
VALUE –
4-DIGIT
NUMBERS
(1)

PLACE
VALUE –
4-DIGIT
NUMBERS
(2)

ADDITION
AND
SUBTRACTION

MEASURE
– AREA

MULTIPLICATION
AND DIVISION
(1)

MULTIPLICATION
AND DIVISION
(2)

LENGTH
AND
PERIMETER

TTROCKSTARS IS
USED

TRIPLE M IS
SENT HOME TO
LEARN KEY
FACTS

MONEY

DECIMALS
(2)

DECIMALS
(1)

FRACTIONS
(2)

FRACTIONS
(1)

TIME

GEOMETRY
– ANGLES
AND 2D
SHAPES

STATISTICS

GEOMETRY
– POSITION
AND
DIRECTION

PMS
READY

MATHS CURRICULUM ROAD MAP – YEAR 4

PLACE
VALUE
WITHIN
1000

ADDITION
AND
SUBTRACTION
(1)

ADDITION
AND
SUBTRACTION
(2)

MULTIPLICATION
AND DIVISION
(1)

MULTIPLICATION
AND DIVISION
(2)

MULTIPLICATION
AND DIVISION
(3)

TTROCKSTARS IS
USED

TRIPLE M IS
SENT HOME TO
LEARN KEY
FACTS

FRACTIONS
(2)

CAPACITY

MASS

FRACTIONS
(1)

LENGTH
AND
PERIMETER

MONEY

TIME

ANGLES
AND
PROPERTIES
OF SHAPE

STATISTICS

YEAR 4
READY

