Week 3
Week 4
Week 5
Week 6
Week 7
Week 8

## Just like me!

Match and sort
Compare amounts
Compare size, mass \&
capacity
Exploring pattern

## Alive in 5!

Introducing zero
Comparing numbers to 5
Composition of 4 \& 5
Compare mass (2)
Compare capacity (2)

## To 20 and beyond

Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1
Match, rotate, manipulate

## It's me 1, 2, 3!

Representing 1, 2 \& 3
Comparing 1, 2 \& 3
Composition of $1,2 \& 3$
Circles and triangles
Positional language

## Light \& dark

Representing numbers to 5 One more or less
Shapes with 4 sides
Time

## Growing 6, 7, 8

## 6, 7 \& 8

Combining two amounts
Making pairs
Length \& height
Time (2)

## First, then, now

Adding more
Taking away
Spatial reasoning 2
Compose and decompose

## Building 9 \& 10

Counting to $9 \& 10$
Comparing numbers to 10
Bonds to 10
3 -D shapes
Spatial awareness
Patterns

## Find my pattern

Doubling
Sharing \& grouping
Even \& odd
Spatial reasoning 3
Visualise and build

## On the move

Deepening understanding Patterns \& relationships
Spatial mapping (4)
Mapping

## Stage 1

Week 1 Week


Week 6
Week 7
Week 8
Week 9
Week 10
Week 1
Week 12


Number
Place value (within 10)

Addition and subtraction (within 10)

EW


Measurement
Mass and volume

|  | Number |
| :---: | :---: |
| $\frac{E}{\circ}$ | Multiplication and division |


| Number |
| :---: |
| Fractions |
| VIEW |

## Number <br> Place value (within 100)



## Stage 2

Week
Week 2 -


Number
Addition and subtraction

Geometry
Shape


|  | Number | Measurement |  | Statistics ${ }^{\text {S }}$ | Geometry |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FractionsVIEW | Time |  |  | Position and direction |
|  |  |  | VIEW |  | VIEW |

Stage 3

Week 1

Week 2
Week 3
Week 4


## Stage 4

Week 1 Week 2


Stage 5
Week 1
Week 2
Week 3
Week 4
Week 5
Week 6
Week 7
Week 8
Week 9
Week 10
Week 11


Number
Fractions A

VIEW


## Stage 6

Week 1 Week 2 Week 3








Themed projects, consolidation and problem solving
Decimals


VIEW
IEW



Measurement
Area, perimeter and volume




[^0]
[^0]:    decimals and percentages

    Number

