Spring Term Maths Curriculum

Early Years Foundation Stage

Alive in 5

Introduce zero
Find 0 to 5
Subitise 0 to 5
Represent 0 to 5
1 more
1 less
Composition
Conceptual subitising to 5

Mass and Capacity

Compare mass Find a balance Explore capacity Compare capacity

Growing 6,7,8 Find 6, 7 and 8

Represent 6, 7 and 8

1 more
1 less
Composition of 6, 7 and 8
Make pairs – odd and even
Double to 8 (find a double)
Double to 8 (make a double)
Combine two groups
Conceptual subitising

Length, Height and Time

Explore length
Compare length
Explore height
Compare height
Talk about time
Order and sequence time

Building 9,10

Find 9 and 10
Compare numbers to 10
Represent 9 and 10
Conceptual subitising to 10
1 more
1 less
Composition to 10
Bonds to 10 (2 parts)
Make arrangements of 10
Bonds to 10 (3 parts)
Doubles to 10 (find a double)
Doubles to 10 (make a double)
Explore even and odd

Exploring 3D shape

Recognise and name 3-D shapes

Find 2-D shapes within 3-D shapes
Use 3-D shapes for tasks
3-D shapes in the environment
Identify more complex patterns
Copy and continue patterns
Patterns in the environment