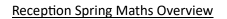
## Whaddon C of E School





Introduce 0  Find 0 to 5  Week 2 - Alive in 5  Introduce 0  Represent 0 to 5  Introduce 0  Represent 0 to 5  Introduce 0  Consolidation  Week 2 - Alive in 5  Introduce 0  Introduce 0  Composition  Composition  Conceptual subsisting to 5  Consolidation  Week 3 - Mass and Capacity  Compare mass  Find a balance  Explore capacity  Compare capacity  Consolidation  Week 4 - Growing 6,7,8  Represent 6,7,8  Represent 6,7,8  Introduce 1 less  Composition of 6,7,8  Week 5 - Growing 6,7,8  Make pairs - odd and even  Double to 8 (find a double)  Month of the find of the find a double)  Conceptual subitising  Week 6 - Length, Height and Time	Lesson Step	Target
2 Find 0 to 5 3 Subitise 0 to 5 4 Represent 0 to 5 Consolidation  Week 2 - Alive in 5 5 1 more 6 1 less 7 Composition 8 Conceptual subsisting to 5 Consolidation  Week 3 - Mass and Capacity 1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation  Week 4 - Growing 6,7,8 1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8  Week 5 - Growing 6,7,8 6 Make pairs - odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising		Week 1 – Alive in 5
3 Subitise 0 to 5 4 Represent 0 to 5 Consolidation  Week 2 - Alive in 5 5 1 more 6 1 less 7 Composition 8 Conceptual subsisting to 5 Consolidation  Week 3 - Mass and Capacity 1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation  Week 4 - Growing 6,7,8 1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8  Week 5 - Growing 6,7,8 6 Make pairs - odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	1	Introduce 0
4 Represent 0 to 5 Consolidation  Week 2 - Alive in 5  5 1 more 6 1 less 7 Composition 8 Conceptual subsisting to 5 Consolidation  Week 3 - Mass and Capacity 1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation  Week 4 - Growing 6,7,8  1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8  Week 5 - Growing 6,7,8  6 Make pairs - odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	2	Find 0 to 5
Consolidation  Week 2 – Alive in 5  1 more  1 less  Composition  Conceptual subsisting to 5  Consolidation  Week 3 – Mass and Capacity  Compare mass  Find a balance  Explore capacity  Compare capacity  Compare capacity  Consolidation  Week 4 – Growing 6,7,8  Find 6,7,8  Represent 6,7,8  1 more  1 less  Composition of 6,7,8  Week 5 – Growing 6,7,8  Make pairs – odd and even  Double to 8 (find a double)  Double to 8 (make a double)  Double to 8 (make a double)  Combine two groups  Consolidation	3	Subitise 0 to 5
Week 2 – Alive in 5  1 more  1 less  Composition  Conceptual subsisting to 5  Consolidation  Week 3 – Mass and Capacity  Compare mass  Find a balance  Explore capacity  Compare capacity  Consolidation  Week 4 – Growing 6,7,8  Find 6,7,8  Represent 6,7,8  1 more  1 less  Composition of 6,7,8  Week 5 – Growing 6,7,8  Make pairs – odd and even  Double to 8 (find a double)  Double to 8 (make a double)  Conceptual subitising	4	Represent 0 to 5
5		Consolidation
6 1 less 7 Composition 8 Conceptual subsisting to 5 Consolidation  Week 3 – Mass and Capacity 1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation  Week 4 – Growing 6,7,8 1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8 Week 5 – Growing 6,7,8 6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising		Week 2 – Alive in 5
7 Composition 8 Conceptual subsisting to 5 Consolidation Week 3 – Mass and Capacity  1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation Week 4 – Growing 6,7,8  1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8 Week 5 – Growing 6,7,8  6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	5	1 more
8 Conceptual subsisting to 5 Consolidation  Week 3 – Mass and Capacity  1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation  Week 4 – Growing 6,7,8  1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8  Week 5 – Growing 6,7,8  6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	6	1 less
Consolidation  Week 3 – Mass and Capacity  Compare mass  Explore capacity  Compare capacity  Consolidation  Week 4 – Growing 6,7,8  Find 6,7,8  Represent 6,7,8  1 more  1 less  Composition of 6,7,8  Week 5 – Growing 6,7,8  Make pairs – odd and even  Double to 8 (find a double)  Double to 8 (make a double)  Conceptual subitising	7	Composition
Week 3 – Mass and Capacity  1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation Week 4 – Growing 6,7,8  1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8 Week 5 – Growing 6,7,8  6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	8	Conceptual subsisting to 5
1 Compare mass 2 Find a balance 3 Explore capacity 4 Compare capacity Consolidation Week 4 – Growing 6,7,8 1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8 Week 5 – Growing 6,7,8 6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising		Consolidation
Find a balance  Explore capacity  Compare capacity  Consolidation  Week 4 – Growing 6,7,8  Find 6,7,8  Represent 6,7,8  1 more  1 less  Composition of 6,7,8  Week 5 – Growing 6,7,8  Make pairs – odd and even  Double to 8 (find a double)  Double to 8 (make a double)  Combine two groups  Conceptual subitising		Week 3 – Mass and Capacity
Explore capacity  Compare capacity  Consolidation  Week 4 – Growing 6,7,8  Find 6,7,8  Represent 6,7,8  1 more  1 less  Composition of 6,7,8  Week 5 – Growing 6,7,8  Make pairs – odd and even  Double to 8 (find a double)  Double to 8 (make a double)  Combine two groups  Conceptual subitising	1	Compare mass
Compare capacity  Consolidation  Week 4 – Growing 6,7,8  Find 6,7,8  Represent 6,7,8  1 more  1 less  Composition of 6,7,8  Week 5 – Growing 6,7,8  Make pairs – odd and even  Double to 8 (find a double)  Double to 8 (make a double)  Combine two groups  Conceptual subitising	2	Find a balance
Consolidation  Week 4 – Growing 6,7,8  1 Find 6,7,8  2 Represent 6,7,8  3 1 more  4 1 less  5 Composition of 6,7,8  Week 5 – Growing 6,7,8  6 Make pairs – odd and even  7 Double to 8 (find a double)  8 Double to 8 (make a double)  9 Combine two groups  10 Conceptual subitising	3	Explore capacity
Week 4 – Growing 6,7,8  1 Find 6,7,8  2 Represent 6,7,8  3 1 more  4 1 less  5 Composition of 6,7,8  Week 5 – Growing 6,7,8  6 Make pairs – odd and even  7 Double to 8 (find a double)  8 Double to 8 (make a double)  9 Combine two groups  10 Conceptual subitising	4	Compare capacity
1 Find 6,7,8 2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8  Week 5 – Growing 6,7,8 6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising		Consolidation
2 Represent 6,7,8 3 1 more 4 1 less 5 Composition of 6,7,8 Week 5 – Growing 6,7,8 6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising		Week 4 – Growing 6,7,8
1 more 1 less Composition of 6,7,8 Week 5 – Growing 6,7,8  Make pairs – odd and even Double to 8 (find a double) Double to 8 (make a double) Combine two groups Conceptual subitising	1	Find 6,7,8
4 1 less 5 Composition of 6,7,8  Week 5 – Growing 6,7,8  6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	2	Represent 6,7,8
5 Composition of 6,7,8  Week 5 – Growing 6,7,8  6 Make pairs – odd and even  7 Double to 8 (find a double)  8 Double to 8 (make a double)  9 Combine two groups  10 Conceptual subitising	3	1 more
Week 5 – Growing 6,7,8  6 Make pairs – odd and even  7 Double to 8 (find a double)  8 Double to 8 (make a double)  9 Combine two groups  10 Conceptual subitising	4	1 less
6 Make pairs – odd and even 7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	5	Composition of 6,7,8
7 Double to 8 (find a double) 8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising		Week 5 – Growing 6,7,8
8 Double to 8 (make a double) 9 Combine two groups 10 Conceptual subitising	6	Make pairs – odd and even
9 Combine two groups 10 Conceptual subitising	7	Double to 8 (find a double)
10 Conceptual subitising	8	Double to 8 (make a double)
	9	Combine two groups
Week 6 – Length, Height and Time	10	Conceptual subitising
		Week 6 – Length, Height and Time
1 Explore length	1	Explore length
2 Compare length	2	Compare length
3 Explore height	3	Explore height
Consolidation		Consolidation
Consolidation		Consolidation
Week 7 - Length, Height and Time		Week 7 - Length, Height and Time
4 Compare height	4	Compare height

5	Talk about time
6	Order and sequence time
	Consolidation
	Consolidation
	Week 8 – Building 9 and 10
1	Find 9 and 10
2	Compare numbers to 10
3	Represent 9 and 10
4	Conceptual subitising to 10
	Consolidation
'	Week 9 - Building 9 and 10
5	1 more
6	1 less
7	Composition to 10
8	Bonds to 10 (2 parts)
9	Make arrangements of 10
1	Week 10 - Building 9 and 10
10	Bonds to 10 (3 parts)
10 11	Bonds to 10 (3 parts)  Doubles to 10 (find a double)
11	Doubles to 10 (find a double)
11 12	Doubles to 10 (find a double)  Doubles to 10 (make a double)
11 12	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd
11 12	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation
11 12 13	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes
11 12 13	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes
11 12 13 1 1	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes
11 12 13 1 2 3	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks
11 12 13 1 2 3	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks  3D shapes in the environment
11 12 13 1 2 3	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks  3D shapes in the environment  Consolidation
11 12 13 1 2 3 4	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks  3D shapes in the environment  Consolidation  Week 12 - Explore 3D shapes
11 12 13 1 2 3 4	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks  3D shapes in the environment  Consolidation  Week 12 - Explore 3D shapes  Identify more complex patterns
11 12 13 1 2 3 4	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks  3D shapes in the environment  Consolidation  Week 12 - Explore 3D shapes  Identify more complex patterns  Copy and continue patterns
11 12 13 1 2 3 4	Doubles to 10 (find a double)  Doubles to 10 (make a double)  Explore even and odd  Consolidation  Week 11 – Explore 3D shapes  Recognise and name 3D shapes  Find 2D shapes within 3D shapes  Use 3D shapes for tasks  3D shapes in the environment  Consolidation  Week 12 - Explore 3D shapes  Identify more complex patterns  Copy and continue patterns  Patterns in the environment