



Count objects in different orders

The number of objects stays the same even when moved

The size of objects doesn't effect the number

Subitise 5

Count along a track

Count movements or sounds

Keep track of the count when you can't see things

Count things you can't touch

EYFS

Number: Unit 1 Counting 5

Count each one once

Counting sequence

The last number in the count is the number in the set

As you count there are more





Count objects in different orders

The number of objects stays the same even when moved

The size of objects doesn't effect the number

Count along a track

Count movements or sounds

EYFS

Number: Unit 2 Counting 6

Keep track of the count when you can't see things

The last number in the count is the number in the set

Count each one once





Count objects in different orders

The number of objects stays the same even when moved

The size of objects doesn't effect the number

Count along a track

Count movements or sounds

EYFS

Number: Unit 3
Counting 7

Keep track of the count when you can't see things

The last number in the count is the number in the set

Count each one once





Count objects in different orders

The number of objects stays the same even when moved

The size of objects doesn't effect the number

Count along a track

Count movements or sounds

EYFS

Number: Unit 4 Counting 8

Keep track of the count when you can't see things

The last number in the count is the number in the set

Count each one once





Count objects in different orders

The number of objects stays the same even when moved

The size of objects doesn't effect the number

Count along a track

Count movements or sounds

EYFS

Number: Unit 5
Counting 9

Keep track of the count when you can't see things

The last number in the count is the number in the set

Count each one once





Count objects in different orders

The number of objects stays the same even when moved

The size of objects doesn't effect the number

Count along a track

Count movements or sounds

EYFS

Number: Unit 6 Counting 10

Keep track of the count when you can't see things

The last number in the count is the number in the set

Count each one once





Find one more than numbers up to 4

Take away from 2, 3, or 4, including taking away zero

Find one less than numbers up to 4

Find totals up to 4 by combining groups, including the empty set

Find ways to make 2, 3, or 4

EYFS

Number: Unit 7 Composition of 2, 3 and 4 Calculating within 4

Combine groups to make 2, 3 or 4

Subitise numbers up to 5

Partition 2, 3 and 4





Take away from numbers up to 5

Find one less than numbers up to 5

Find hidden numbers when calculating within 5

Take away from 5

Find one more than numbers up to 5

EYFS

Number: Unit 8
Composition of 5
Calculating within 5

Find totals up to 5 by combining groups, including the empty set

Partition 5

Combine groups to make 5





Take away from numbers up to 6

Find one less than numbers up to 6

Find hidden numbers when calculating within 6

Take away from 6

Find one more than numbers up to 6

EYFS

Number: Unit 9
Composition of 6
Calculating within 6

Find totals up to 6 by combining groups, including the empty set

Partition 6

Combine groups to make 6





Identify numbers that are less

Compare numbers

Order numbers

Identify numbers that are more

Compare groups

EYFS

Number: Unit 10
Comparing Numbers

Identify the group that has fewer and use language of comparison

Identify the group that has more and use language of comparison

Identify groups that are the same





Take away from numbers up to 7

Find one less than numbers up to 7

Find hidden numbers when calculating within 7

Take away from 7

Find one more than numbers up to 7

EYFS

Number: Unit 11
Composition of 7
Calculating within 7

Find totals up to 7 by combining groups, including the empty set

Partition 7

Combine groups to make 7





Take away from numbers up to 8

Find one less than numbers up to 8

Find hidden numbers when calculating within 8

Take away from 8

Find one more than numbers up to 8

EYFS

Number: Unit 12
Composition of 8
Calculating within 8

Find totals up to 8 by combining groups, including the empty set

Partition 8

Combine groups to make 8





Take away from numbers up to 9

Find one less than numbers up to 9

Find hidden numbers when calculating within 9

Take away from 9

Find one more than numbers up to 9

EYFS

Number: Unit 13
Composition of 9
Calculating within 9

Find totals up to 9 by combining groups, including the empty set

Partition 9

Combine groups to make 9





Take away from numbers up to 10

Find one less than numbers up to 10

Find hidden numbers when calculating within 10

Take away from 10

Find one more than numbers up to 10

EYFS

Number: Unit 14
Composition of 10
Calculating within 10

Find totals up to 10 by combining groups, including the empty set

Partition 10

Combine groups to make 10





Combine equal groups to find a total

Use repeated addition to find even numbers

EYFS

Number: Unit 15
Equal Groups

Use repeated addition to find





Distribute objects by grouping equally

Distribute objects by sharing into more than two equal groups

EYFS

Number: Unit 16
Distributing Equally

Distribute objects by sharing into two equal groups

