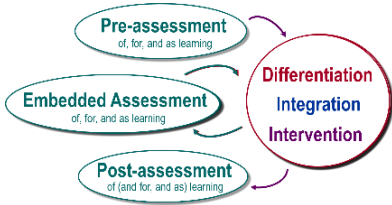


ASSESSMENT

Count Forwards and Backwards

Early Counting and Grouping 1



As this is the first time that children are investigating the concept of counting, there is no pre-assessment.

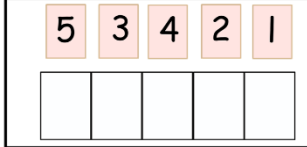
ECG 1 Know the number sequence forwards and backwards.

1 2 3 4 5 6 7 8 9 10

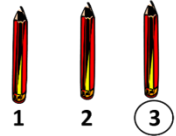
ECG 2 Write numerals correctly



ECG 3 Recognise numeral when its name is spoken, and when seeing its numeral

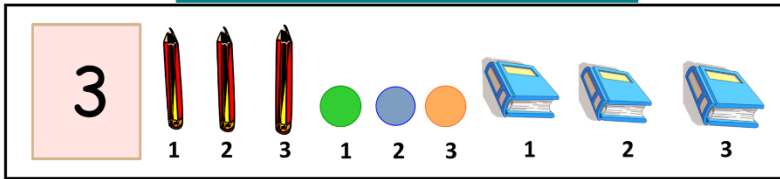


ECG 4 Count items with one-to-one correspondence. Explaining that the last number said is the total.

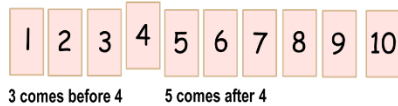


How many are there?
What was the last number we said?
What does the last number we said tell us?

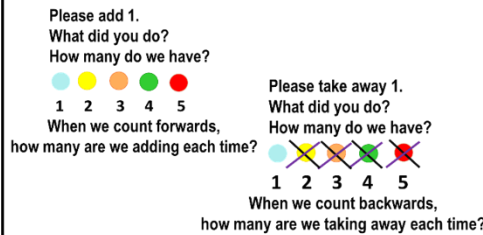
ECG 5 Recognise that a number always represents the same amount (Conservation and Number sense)



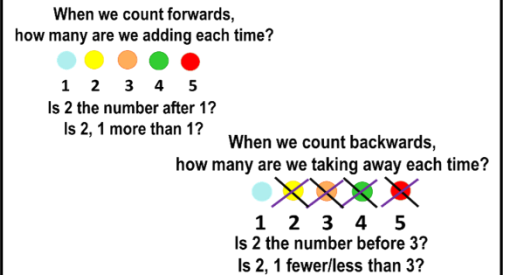
ECG 6 Identify the numbers before and after a number. Identify a number from number before and after.



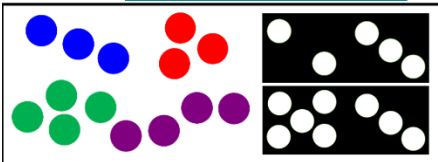
ECG 7 Counting forwards is adding one each time. Counting backwards is taking away one each time.



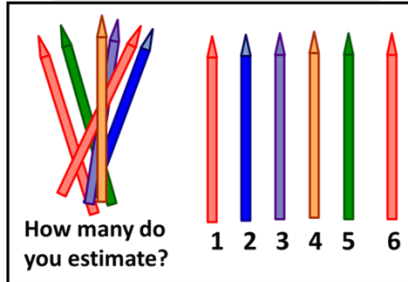
ECG 8 Number after is one more. Number before is one (less) fewer.



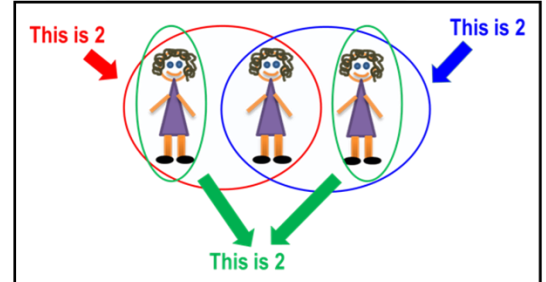
ECG 9 Subitise the number in a small collection without counting



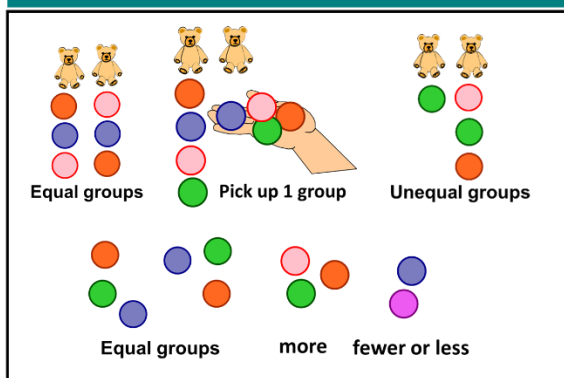
ECG 10 Estimate the number in a group, then counting using one-to-one correspondence



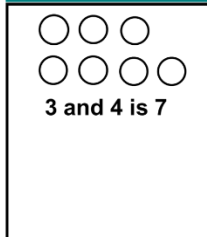
ECG 11 Identify that numbers are inclusive.



ECG 12 Make groups with group markers. Make equal groups and unequal groups with group markers. Make equal groups and unequal groups with no group markers. Compare the number in groups using one-to-one correspondence. Identify and describe groups as more than, less than, same number/amount as, not the same number / amount as.



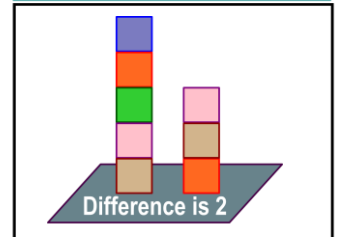
ECG 13 Join groups to add. Record in informal number sentences using 'and', 'is'.



ECG 14 Take away to subtract. Record in informal number sentences using 'is' take away'.



ECG 15 Compare the numbers in 2 groups to find difference through adding to the smaller group or taking away from the larger group.



PRE - ASSESSMENT

As this is the first time that children are investigating the concept of counting, there is no pre-assessment.

POST - ASSESSMENT

Select numbers that allow you to demonstrate your highest understanding.

Count forwards

1. Select a number to start counting forwards from.
2. Count forwards.

Count backwards

3. Select a number to start counting backwards from.
4. Count backwards.