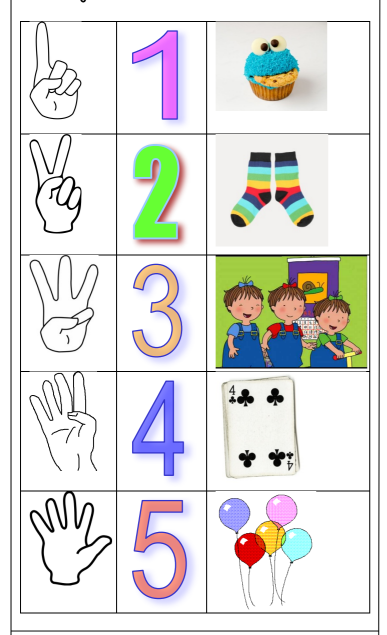
Foundation PROMPT sheet



$0/I \; \underline{\text{Recognise numerals} \; l \; \text{to} \; 5}$

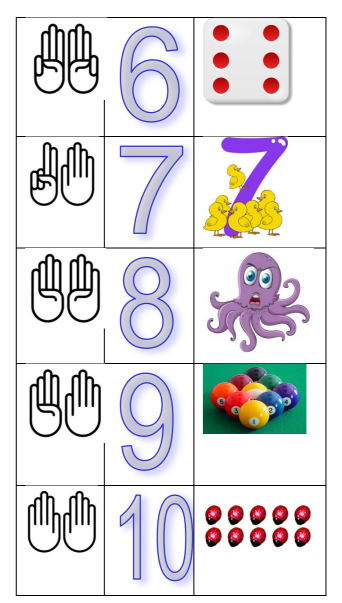


0/2 Counting objects

Say and touch the number as you count



0/3 Counting up to 10



0/4 Count from a large group

Say the number as you count each object

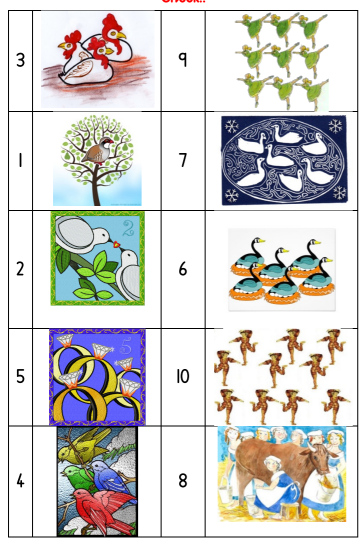


To select 6 from this group of children



0/5 Select the numeral

Check!!



0/6 Count a number of objects

Say and count to find how many balls here



0/7 Estimate and check by counting

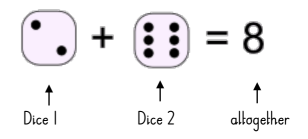
I estimate there are 6 apples here.

Check by counting!

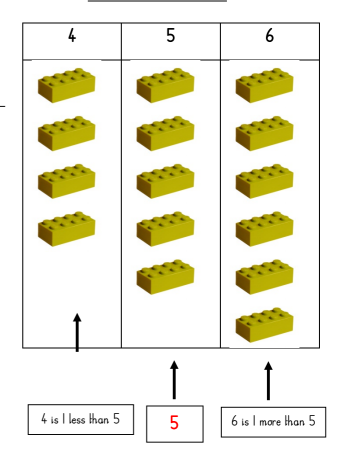


O/8 More and fewer 1 2 3 4 5 6 1 2 3 More boys Fewer girls

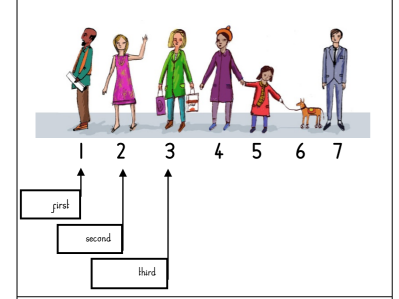
0/9 Total number in two groups



$0/10~\&~II~\underline{One~more~and~one~less}$

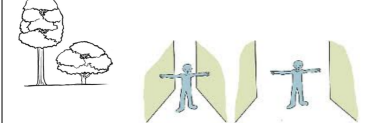


0/12 Positional language



0/13 Shapes of everyday objects

• Tall and short / narrow and wide



Round shapes







• Triangle shapes



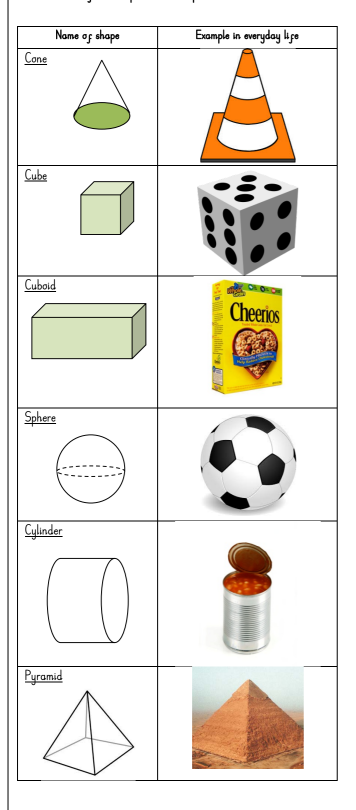


TOBLERONE

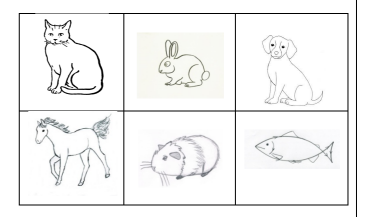
0/14 Names of 2D shapes (flat shapes)

Name of shape	Example in everyday life
Triangle	
Circle	
Square	dresmaines
Rectangle	

0/14 Names of 3D shapes (solid shapes)



0/15 Relative position

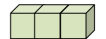


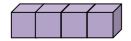
The rabbit is <u>between</u> the cat and dog.
The horse is <u>left</u> of the guinea pig.
The fish is <u>below</u> the dog.
The cat is <u>above</u> the horse.
The rabbit is to the <u>right</u> of the cat.

0/16 Order length

- Find the shortest put it at the beginning
- Find the longest put it at the end

Shortest





Longest



0/17 Order weight

- Find the lightest put it at the beginning
- Find the heaviest put it at the end

Lightest







Heaviest

0/17 Order capacity (continued)

- Find the smallest capacity put it at the beginning
- Find the largest capacity put it at the end

Smallest capacity



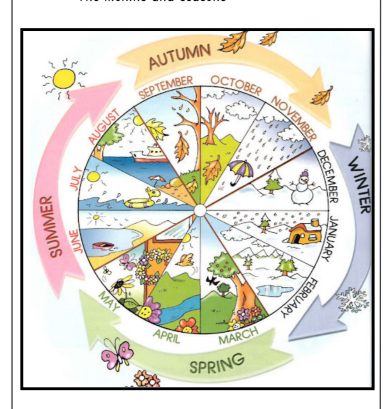


Largest capacity



0/18 Everyday language related to time

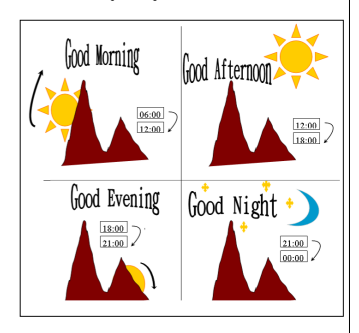
The months and seasons



• The days of the week



• Parts of a day

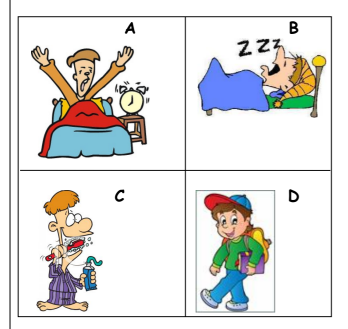


0/19 Everday language related to money

Our coins



0/20 Sequence familiar events



- A-Get out of bed
- C Clean teeth
- $\mathsf{D} \mathsf{Go}$ to school
- B Go to bed