## Number - Place value within 10

L.O - To develop my understanding of place value within 10

Key questions:
Can I count objects to 10 ? $\qquad$
Can I sort objects by shape and colour?
Can I circle the number of objects stated? $\qquad$
Can I use counters to represent objects on a ten frame? $\qquad$

## Number - Place value within 50

L.O - To develop my understanding of place value to 50

Key questions:
Can I count forwards and backwards? $\qquad$
Can I partition tens and ones? $\qquad$
Can I represent numbers on a ten frame? $\qquad$
Can I compare numbers within 50 ? $\qquad$

## Number - Place value within 50

L.O - To develop my understanding of place value to 50

Key questions:
Can I count forwards and backwards? $\qquad$
Can I partition tens and ones? $\qquad$
Can I represent numbers on a ten frame? $\qquad$
Can I compare numbers within 50 ? $\qquad$

