

Week beginning 20<sup>th</sup> September 2021

Number - Place value of numbers to 10

L.O - To develop my understanding of numbers to 10

Key questions:

Can I represent numbers to 10? \_\_\_\_\_

Can I represent numbers to 20? \_\_\_\_\_

Can I count forwards? \_\_\_\_\_

Can I count backwards? \_\_\_\_\_

Can I find one more/less? \_\_\_\_\_

Week beginning 20<sup>th</sup> September 2021

Number - Place value of numbers to 100

L.O - To develop my understanding of numbers to 100

Key questions: Kemsley, Alfie and Frankie

Can I compare numbers to 50? \_\_\_\_\_

Can I count objects to 100? \_\_\_\_\_

Can I read numbers to 100 in numerals? \_\_\_\_\_

Can I read numbers to 100 in words? \_\_\_\_\_

Can I represent numbers to 100? \_\_\_\_\_

Week beginning 20<sup>th</sup> September 2021

Number - Place value within 50

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

Key questions:

Can I count forwards and backwards in ones and tens? \_\_\_\_\_

Can I partition tens and ones? \_\_\_\_\_

Can I represent numbers using base ten? \_\_\_\_\_

Can I solve simple number problems? \_\_\_\_\_