Place Value   Counting in Powers of Ten	Place Value   Counting in Powers of Ten
To count in steps of powers of ten.	To count in steps of powers of ten.
I can identify the value of each digit in a number.	I can identify the value of each digit in a number.
I can identify which digit will change when adding or subtracting a power of 10.	I can identify which digit will change when adding or subtracting a power of 10.
I can count forwards and backwards in steps of powers of 10.	I can count forwards and backwards in steps of powers of 10.
Place Value   Counting in Powers of Ten	Place Value   Counting in Powers of Ten
To count in steps of powers of ten.	To count in steps of powers of ten.
I can identify the value of each digit in a number.	I can identify the value of each digit in a number.
I can identify which digit will change when adding or subtracting a power of 10.	I can identify which digit will change when adding or subtracting a power of 10.
I can count forwards and backwards in steps of powers of 10.	I can count forwards and backwards in steps of powers of 10.
Place Value   Counting in Powers of Ten	Place Value   Counting in Powers of Ten
To count in steps of powers of ten.	To count in steps of powers of ten.
I can identify the value of each digit in a number.	I can identify the value of each digit in a number.
I can identify which digit will change when adding or subtracting a power of 10.	I can identify which digit will change when adding or subtracting a power of 10.
I can count forwards and backwards in steps of powers of 10.	I can count forwards and backwards in steps of powers of 10.
Place Value   Counting in Powers of Ten	Place Value   Counting in Powers of Ten
To count in steps of powers of ten.	To count in steps of powers of ten.
I can identify the value of each digit in a number.	I can identify the value of each digit in a number.
I can identify which digit will change when adding or subtracting a power of 10.	I can identify which digit will change when adding or subtracting a power of 10.
1 1	1



powers of 10.

I can count forwards and backwards in steps of

powers of 10.

I can count forwards and backwards in steps of