I can count in 2's from any number, forwards and backwards.
$\square$ I can partition a two digit number into tens and ones.
$\square$ I know the multiplication and division facts of the 2 times table.

I know the multiplication and division facts of the 5 times table.

I know the multiplication and division facts10 times table.
$\square$ I can recognise odd and even numbers
$\square$ I know the number of minutes in an hour
$\square$ I know the number of hours in a dav


I can count in steps of 5 forwards and backwards.

I can add and subtract a two digit number and ones. 22+6= 35-7=

I can compare two digit numbers and say which is bigger or smaller.
$\square$ I can compare two digit numbers using the < and > signs.

I can put two digit numbers in order from smallest to largest or largest to smallest.
$\square$ I know all the addition and subtraction facts to 20 and can recall them accurately and quickly.

| I can read the time to five minutes using an analogue clock. | $\square$ I can read quarter past and quarter to on an analogue clock | I can add and subtract a two digit number and | solve addition and subtraction calculations with numbers up to 100. |
| :---: | :---: | :---: | :---: |
| I can add coins to make different values | $\square$ I can find different combinations of coins to make the same value. | I can add three one digit numbers. $3+5+7=$ | I can add and subtract two, two digit numbers. $22+32=$ $52-24=$ |

