



## **Knowledge: *I understand and know that/ I can explain***

- The 'oneness' of one, the 'twoness' of two and so on up to 10
- When counting, the last number counted gives the total
- The total does not change if things are rearranged
- Equal means being exactly the same in amount, size or value
- Unequal means not the same
- Two equal groups can be called a double
- Partitioning is when we split a whole into different parts
- A number can be partitioned in different ways
- The numbers 6,7,8 and 9 can be described using '5 and a bit'
- Using Numicon plates, even numbers have a flat top
- Using Numicon plates, odd numbers have a sticky out bit
- Not all heavy things are big
- Not all light things are small

## **Skills: *I can confidently***

- ✓ Subitise up to five
- ✓ Recall number bonds up to 5 (addition and subtraction facts)
- ✓ Count beyond 20
- ✓ Compare quantities up to 10
- ✓ Say if a quantity is greater than, less than or the same
- ✓ Name some shapes (triangle, square, cylinder)
- ✓ Describe and compare shapes and objects based on what it looks like or what it can do
- ✓ Describe where and object is using positional language
- ✓ Sequence a day using sequential language

### **Key Vocabulary**

**Number, one, two, three, four, five, six, seven, eight, nine, ten, count, subitise, greater than, less than, the same as, more, less, double, pattern, shape, flat, square, triangle, 2D, 3D, direction, up, down, in, on, under, across, in front of, behind, forwards, backwards, big, small, tall, long, short, heavy, light, full, before, after, next, yesterday, tomorrow, clock face, hand, equal, unequal, odd, even**