## Year 4 Key **Representations** Find out more...

each unit and read the Unit Narrative.

Read the planning guides for suggestions of representations.

Make use of PD videos on unit pages and Progression in Calculations page.



Inverse relationships have also been

If I know 12 + 5 = 17 then 17 - 12 = 5

If I know  $3 \times 4 = 12$  then I know  $12 \div 4 = 3$ 

explored.

38 = 25 + 13 $\Box = 37 + 44$  $12 \div \Box = 4$ 

3, 4, 5, 6, 8 and 10 and related division facts.  $6 \times 8 = 48$   $48 \div 8 = 6$ 

Make use of transitions and Maths Meetings to develop this.

### **Mental strategies**

Pupils have experienced a range of mental strategies for all four operations, including:

- Applying number bonds to 10 and 100 to calculate how many more/less to the next multiple of ten, extending to 100 and 1000, using the 'make 10' strategy.
- Identifying numbers close to a multiple of ten or 100 e.g. 28, 201 and using a round and adjust strategy, including for multiplication. "If I know 20 x 4 is 80, then 19 x 4 is 76".
- Identifying near doubles for addition. 43 and 45 can be seen as 'double 43 plus two.'
- Subtracting numbers close together in value, through counting on to find the difference.



336 + 127 = ? I can partition 27 into 123 and 4.



### **Representing multiplicative relationships**

Pupils have represented multiplicative relationships concretely and pictorially, primarily through arrays, Cuisenaire and bar models. A focus on equal parts, the number of equal parts and the value of each part supports understanding of commutativity and inverse relationships. The representations and language structures support written strategies.

> There are four groups each with a value of 3. There are three groups each with a value of 4. I can see three, four times. I can see four, three times.

30 is ten times greater than 3.

476

12 divided into groups of 4 gives three groups 12 shared into four groups gives 3 in each group

# Part-whole language and





I know the whole is 346, and one of the parts is 112. I do not know the value of the missing part. I can subtract 112 from 346.



The value of each part is seven and there are six equal parts. The whole is unknown. Six groups of seven is equal to 42. The whole is 42.

#### **Representing fractions**

A range of concrete and pictorial representations have been used for fractions including fractions of a whole, as part of a set of objects and as part of a quantity such as a length or volume. Pupils can apply these representations to comparing, finding simple equivalence and adding and subtracting with the same denominator, as well as fractions of sets or quantities.

