

16.09.20

In focus task

**Year 3**

Calculate

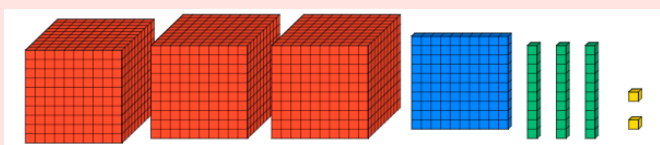
$$900 + 70 + 5$$

**Year 4**

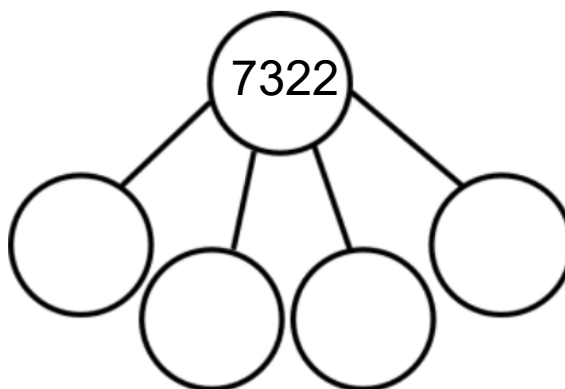
Calculate

$$2000 + 300 + 20 + 7$$

Complete the number sentences. Can they be partitioned more than one way?



$$3,132 = \underline{\quad\quad\quad} + \underline{\quad\quad\quad} + \underline{\quad\quad\quad} + \underline{\quad\quad}$$



**Ms Malcomson describes a number. She says,**

**"My number has 4 thousands and 301 ones."**

**What is Ms Malcomson's number?**

**Could you describe her number in a different way?**

Spot the odd one out. I know this is the odd one out because...

4,500

4,500 ones.

45 tens

3 thousands and 15  
hundreds

How many different ways can you partition these numbers?

I do... 4,562

You do

2364

1853

3063

8461

9227

Light Bulb Challenge

Sally has some number cards.

A

46 hundreds

B

$4000 + 600$

C

3 thousands  
and 16  
hundreds

D

460 ones

- 1) Which number cards is not equal to the others?
- 2) Write another number card that is equal to Card B.