**7.10.20 Maths**

Good morning Year 3s!

Don’t forget to spend 5 minutes having a go at your mad minutes for this week and see if you can improve your scores and time each day.

**L.I – To partition numbers in different ways**

Here is the number 56. We can partition 56 into:

**5 tens (50) and 6 ones (6) 56**

**50** **6**

We could also partition 56 into **4 tens (40) and 16 ones (16) 56**

**40 16**

**Can you think of any other ways we could partition 56?**

**Task 1 –**

For each question, draw the 2 digit number, with 2 lines coming from it (like example above) and write 3 different ways you can partition each 2 digit number.

**TOP TIP – use the example above to help**

1. 78
2. 35
3. 29
4. 55
5. 82

**Extension task ---**

If you want to, you could move onto 3 digit numbers!

We could partition the number 452 like this:

452

**400 50 2**

Can you think of any other ways you could partition 452?