Good morning Year 6,

Friday 17 – 04 - 20

I have set the code up for Learning By Questions today, it is…

uux

We are looking at fractions practice today. The first task is adding fractions with the same denominator so if the bottom numbers are both the same, then the answer has the same bottom number (denominator).

1 + 5 = 6

8 8 8

The second one is adding fractions with related denominators, remember to look for what number both the denominators will go into – maybe the lower number will go into the bigger number…

2 **x 3** = 6

Whatever we do to the bottom, we do to the top

2 + 5 = 6 so 6 + 5 = 11

6

12

Fraction now has same denominator

12

4 12 8 12 12 12

4 will go into the 12 times table.

4 **x 3** = 12

The third one is like above, but with subtraction – I hope this helps remind you what we do! It is so hard not to show you like I normally would.