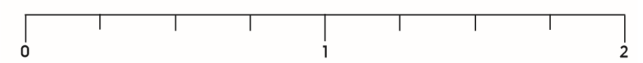
Date: w/c 27.4.20



MPI: Subtracting fractions with the same denominator

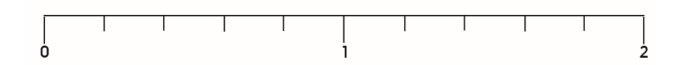
Use fraction lines to help you work out the answers to these additions



1.
$$\frac{3}{4} - \frac{1}{4} =$$

$$1\frac{1}{4} - \frac{3}{4} =$$

1 - 3/4



$$\frac{4}{5} - \frac{2}{5} =$$

$$1\frac{4}{5} - \frac{3}{5} =$$

Write your own subtractions with an answer of
$$4/5$$
.

$$1\frac{2}{5} - \frac{4}{5} =$$

Challenge A:

Some pizzas are divided into sixths. Write the fraction of a pizza that each child ate (you did this yesterday).

Edward: 2 slices

Bella: 3 slices

Jake: 5 slices Charlie: 1 slice

Charlie and Bella shared a pizza, so what fraction was left? Jake and Edward shared 2 pizzas, so what fraction was left?