Year 3: Fractions (1)



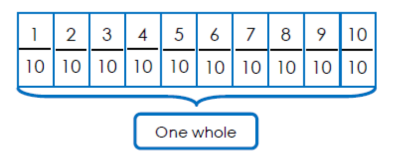
tenths equivalent fractions unit fractions non unit fractions vinculum equivalence Don't forget the

fractions vocabulary you already know!





I know that there are 10 tenths in 1 whole.



I know that tenths can be written as a fraction or a decimal.

$$\frac{1}{10} = 0.1$$

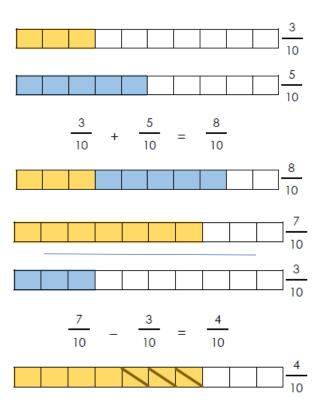
I know that tenths can be found by dividing I digit numbers by 10.

6 ÷ 10 = 0.6 or 6 tenths

I know how to order and compare tenths.

0	2	3	4	5	6	7	8	9	10
	10	10	10	10	10	10	10	10	10

I know how to add and subtract fractions with the same denominator.



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