

Term II : Fractions

n = numerator \rightarrow say the number
 d = denominator say the parts

Examples: $\frac{2}{3}$ two thirds


$\frac{1}{5}$ one fifth

$\frac{6}{10}$ six tenths

↓
half
thirds
fourths
fifths
sixths
sevenths

• Fractions are parts of wholes. \dots ths

• Fractions are also division. $\frac{5}{3} = 3 \overline{)5}$

 Fraction to decimal

$$\frac{1}{2} = 2 \overline{)1.0} \\ \underline{10} \\ 0$$

$$\frac{2}{3} = 3 \overline{)2.00} \\ \underline{18} \\ 20 \\ \underline{18} \\ 2$$

$$\frac{6}{10} = 10 \overline{)6.0} \\ \underline{60} \\ 0$$