

# *M.13*

To show and explain  
how to do fraction with  
the same and different  
denominators.

*By Charlie*



# How to plus and subtract Fractions with the same denominator

(You don't need to do the denominators because they are the same numbers).

Eg  $3/11 + 6/11$  the answer would be  $9/11$  because you are just pulsing the top numbers. subtracting is the same instead you just take away.



# How to make equivalent fraction

- ▶ What you do to the bottom of the fraction you do to the top of the fraction eg.  $1/2 = 2/4 = 4/8$



# How to plus and subtract fractions with different denominator's

- ▶ First you times the bottom numbers to find the least common denominator. eg  $\frac{5}{8} + \frac{2}{5} = \frac{\quad}{30} + \frac{\quad}{30}$ . What you do to the bottom you do to the top and then you plus them together you also do the same thing