

Tuesday – Mr Gamble's group

1)

Can you write the missing numerators?

$$\frac{\quad}{6} + \frac{4}{6} = \frac{5}{6}$$

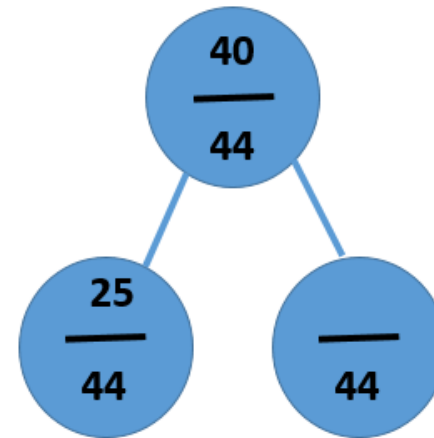
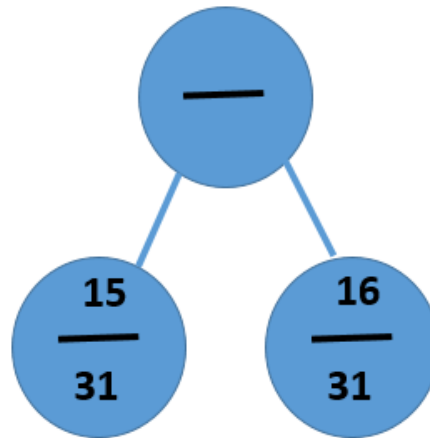
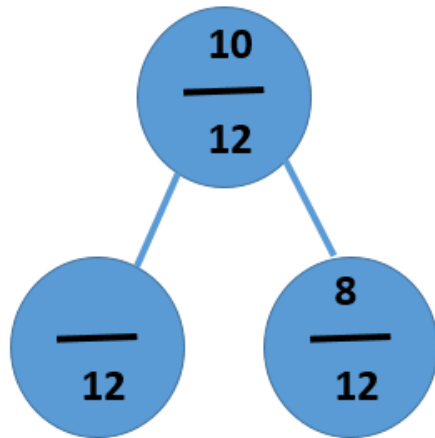
$$\frac{11}{16} + \frac{\quad}{16} = \frac{14}{16}$$

$$\frac{\quad}{29} - \frac{15}{29} = \frac{9}{29}$$

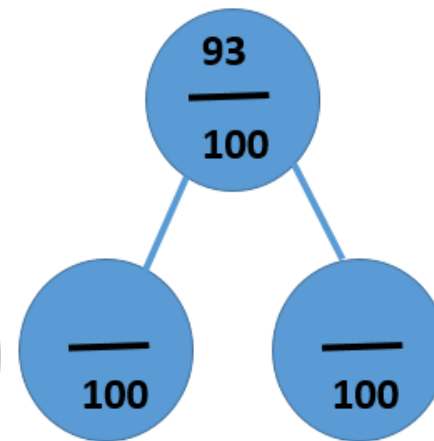
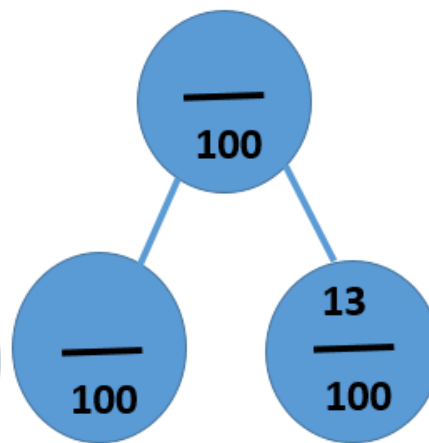
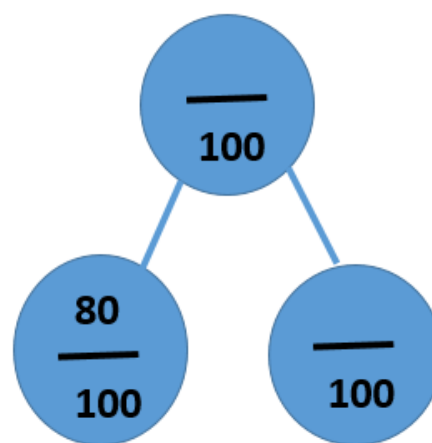
$$\frac{29}{48} - \frac{\quad}{48} = \frac{12}{48}$$



2) Complete the part-whole models

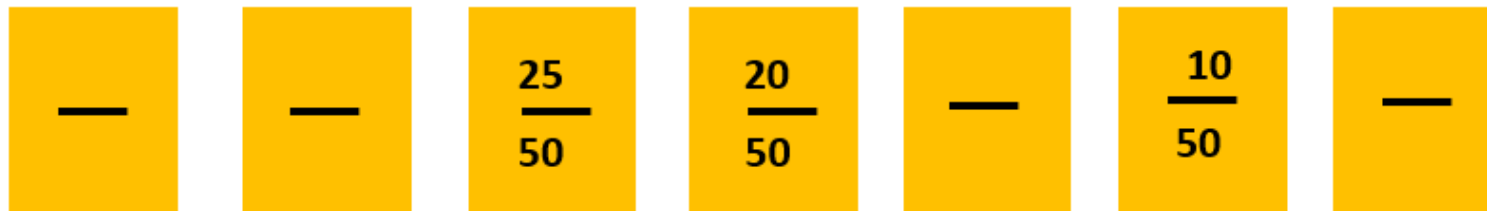
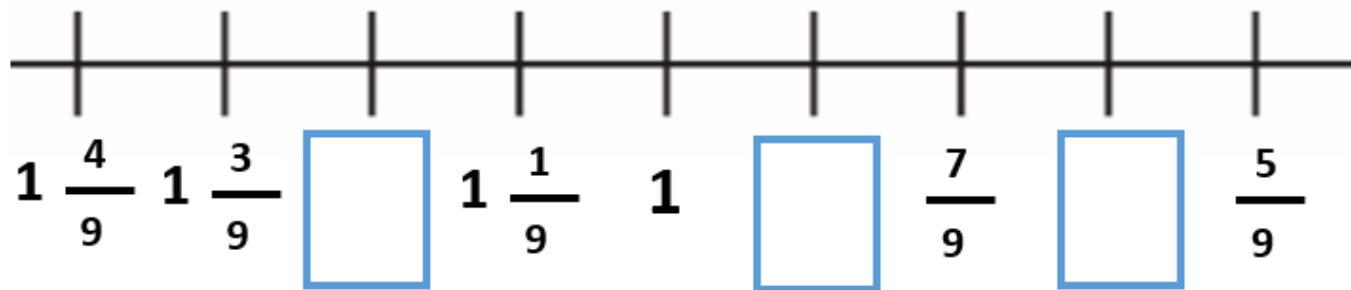
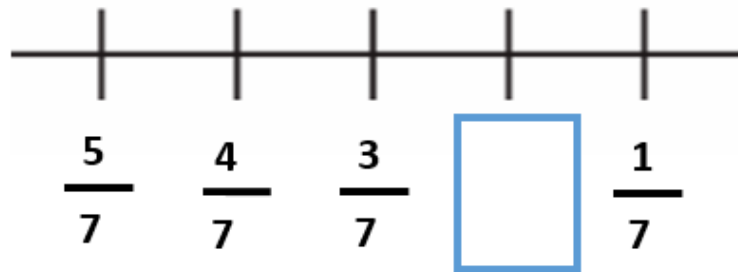


Complete these
part-whole
models using a
different
numerator in
each bubble.



3)

Complete the following:

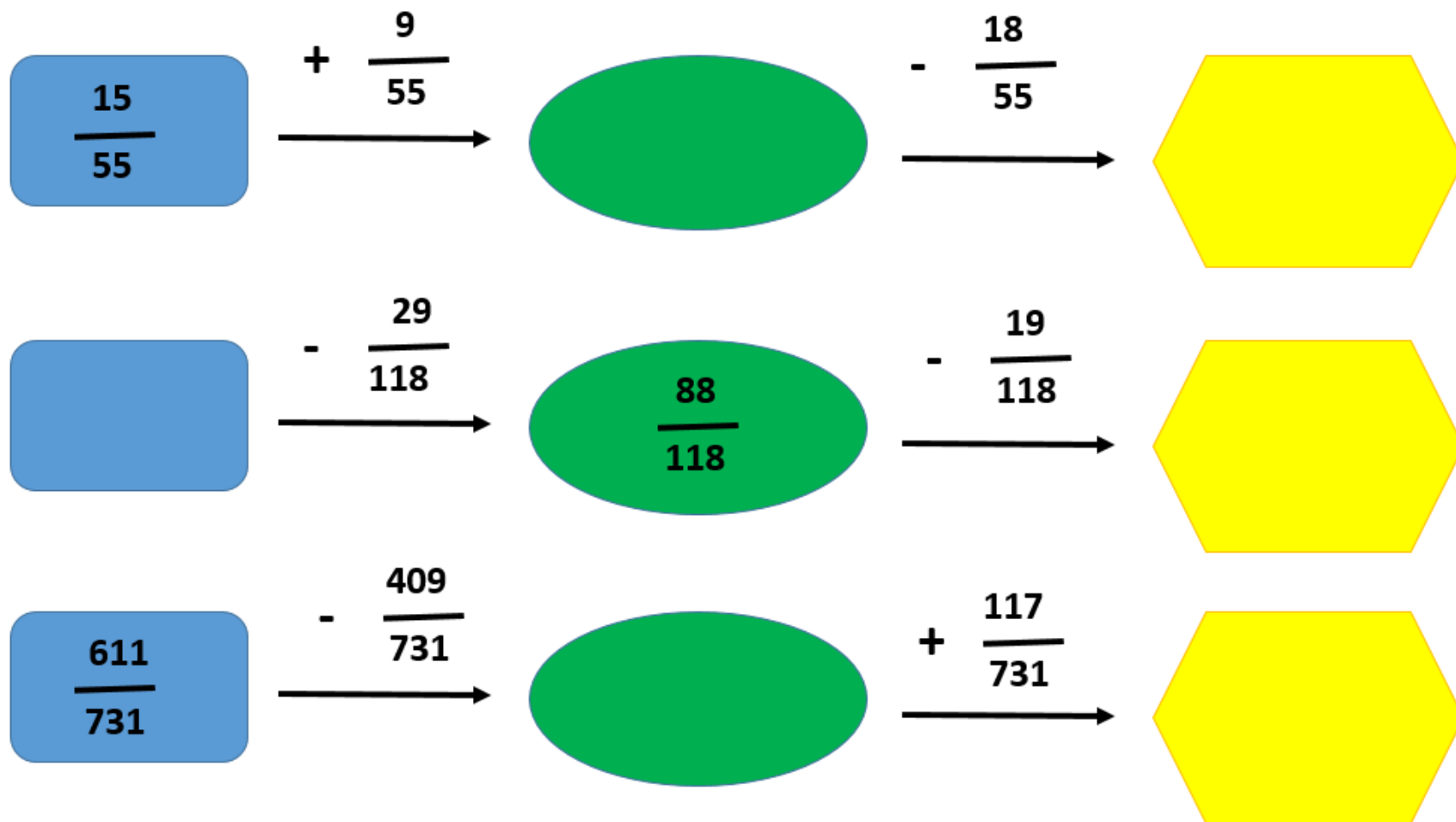


4)

Follow the rule above each arrow to complete the fractions from start to finish.

START

FINISH



ANSWERS

Can you write the missing numerators?

$$\frac{\mathbf{1}}{6} + \frac{4}{6} = \frac{5}{6}$$

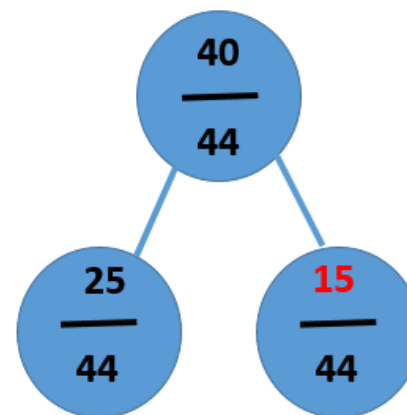
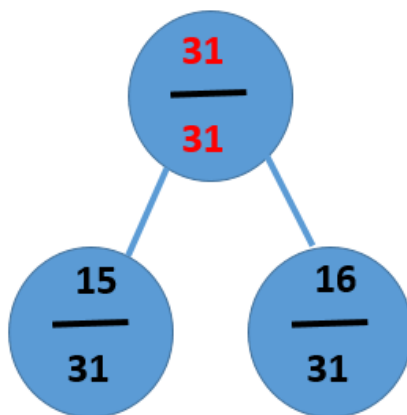
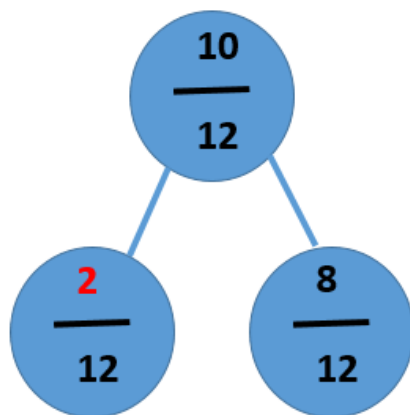
$$\frac{11}{16} + \frac{\mathbf{3}}{16} = \frac{14}{16}$$

$$\frac{\mathbf{24}}{29} - \frac{15}{29} = \frac{9}{29}$$

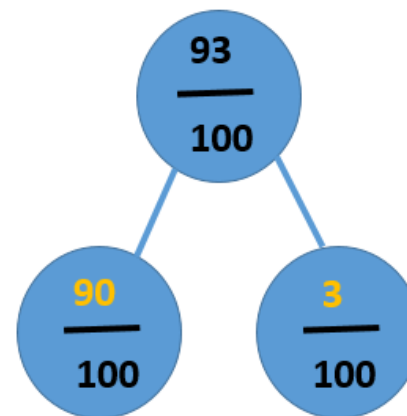
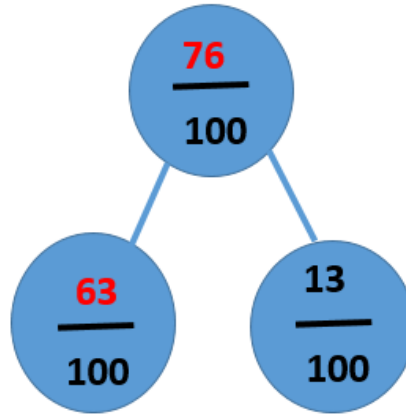
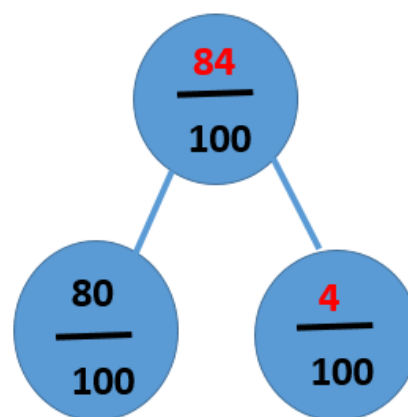
$$\frac{29}{48} - \frac{\mathbf{17}}{48} = \frac{12}{48}$$



Complete the part-whole models

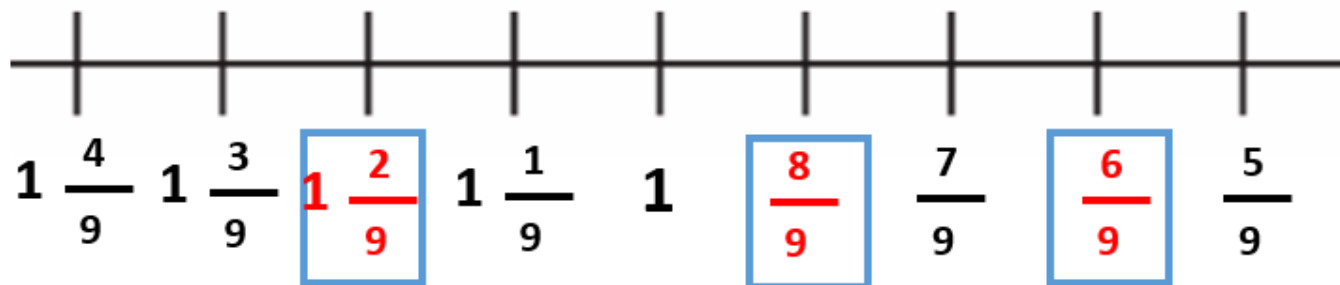
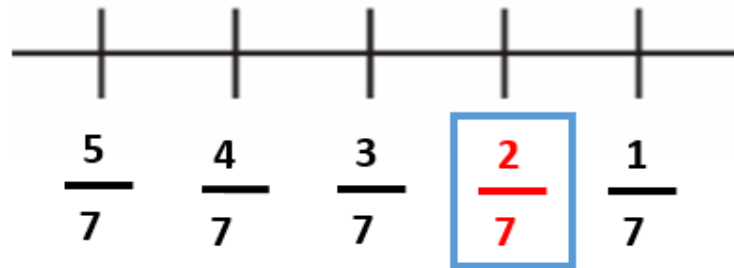


Complete these part-whole models using a different numerator in each bubble.



The bottom 3 part-whole models show example answers. However you may have used different numbers.

Complete the following:



$$\frac{35}{50}$$

$$\frac{30}{50}$$

$$\frac{25}{50}$$

$$\frac{20}{50}$$

$$\frac{15}{50}$$

$$\frac{10}{50}$$

$$\frac{5}{50}$$

Follow the rule above each arrow to complete the fractions from start to finish.

START

FINISH

