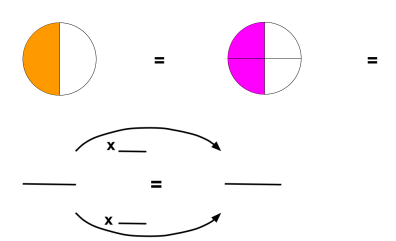
## Equivalent Fractions (Fractions 03) Notes Mathforall.net

## • Write the fractions:



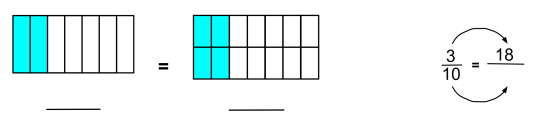
• Rule: you may \_\_\_\_\_ or \_\_\_\_ the numerator and denominator by the same number

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

• Reducing fractions (lowest terms):

$$\frac{15}{20} = \frac{27}{45} = \frac{11}{44} = \frac{16}{32} = \frac{1}{32} = \frac{1}{$$

• Practice:



• Reduce:

$$\frac{12}{18} = ---- = ----$$