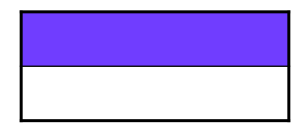
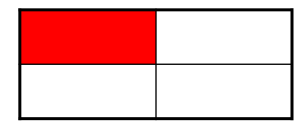
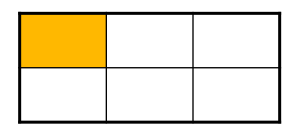
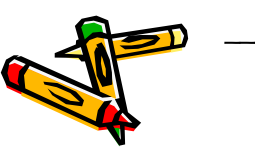


#### Name each Fraction

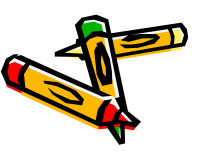




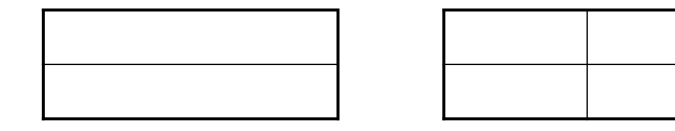


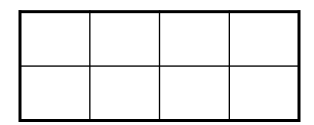


#### Name each Fraction

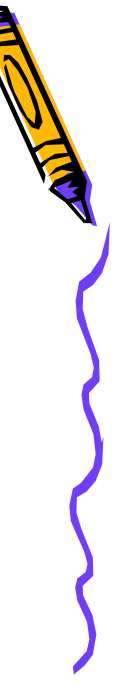


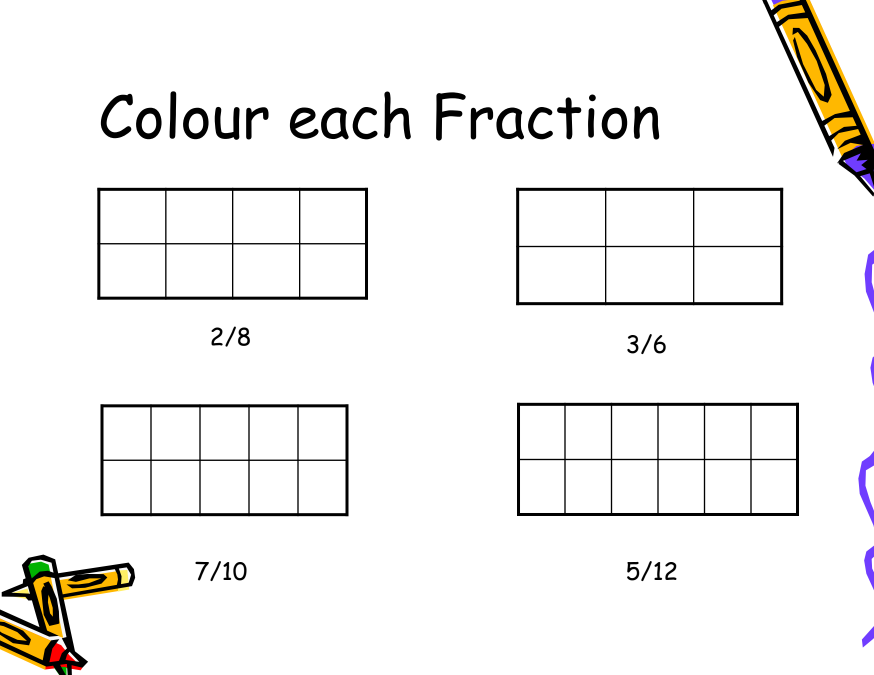
#### Colour 1/2



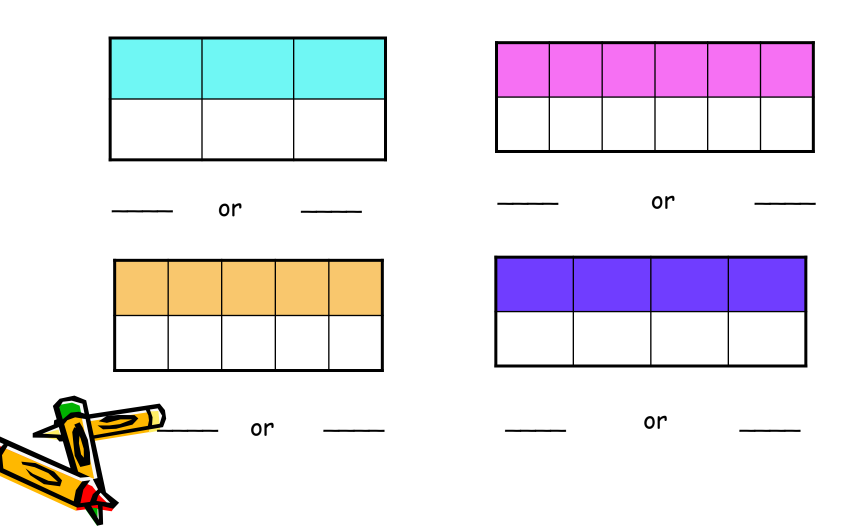




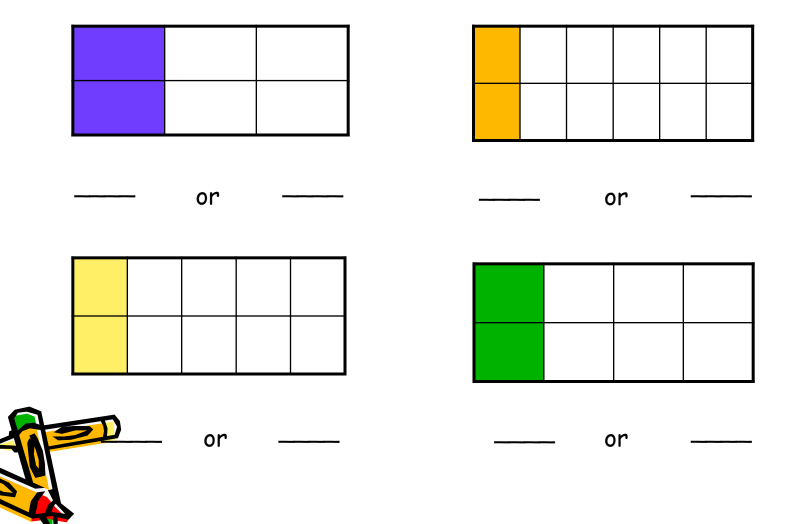




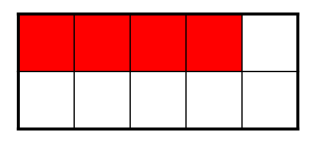
# Which fraction is shaded?

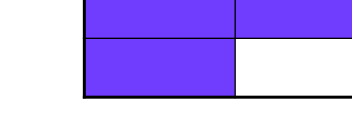


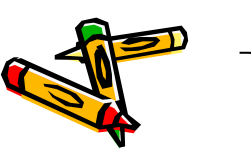
# Which Fraction is shaded?

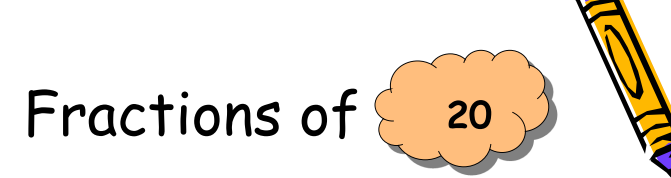


# Which fraction is shaded?





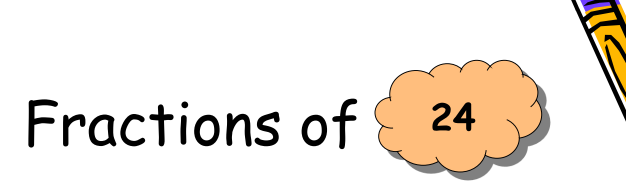




- 1/2 =
- 1/4 =
- 1/5 =
- 1/10 =

- · 2/4 =
  · 3/4 =
- 2/5 =
- 4/5 =
- 6/10 =





- 1/2 =
- 1/3 =
- 1/4 =
- 1/6 =

- 2/3 =
  3/4 =
- $\cdot \frac{3}{4} = \frac{2}{6}$
- 5/6 =



- A large chocolate cake weighs 800g. How much does 1/2 of the cake weigh?
- How much does 3/4 of the cake weigh?

1/4 weighs \_\_\_\_\_ so

3/4 weighs

 If 1/4 of a packet of Jelly Beans has 7 sweets. How many are there in a whole packet?

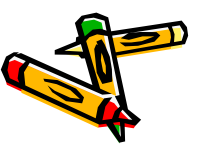


Beans

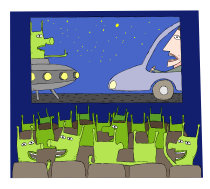


 There are 38 Smarties in a packet.
 If I gave you half of my packet, how many Smarties would you get?

#### Smarties

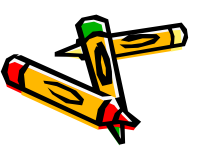






 Sixteen Aliens visit earth. Twelve of them are green. What fraction are not green?





0

 John is 8 years old. His sister is a quarter of his age. John's favourite colour is red. How old is John's sister?

\_years old.

