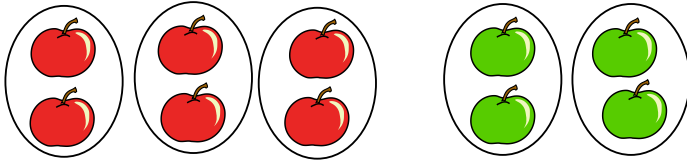


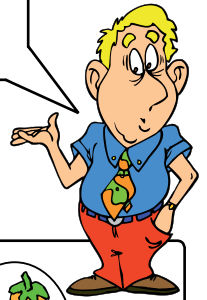
## Equivalent Ratios 1



Compare the number of red apples to the number of green apples.

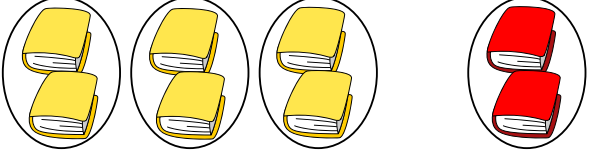

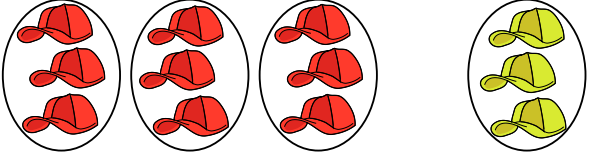


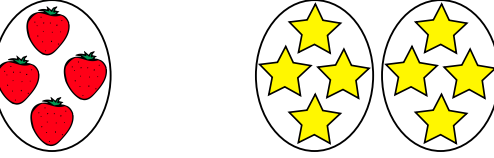
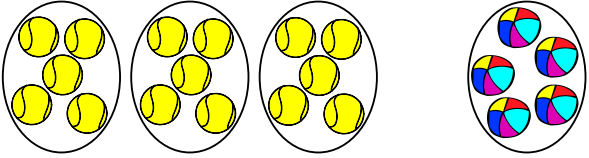



We have put the apples  
into groups of 2.  
2 apples = 1 group



red apples : green apples = 6 : 4

groups of 2 red apples : groups of 2 green apples = 3 : 2

1).  yellow books : red books <input type="text"/> : <input type="text"/> groups of yellow books : group of red books <input type="text"/> : <input type="text"/>	2).  red peppers : yellow peppers <input type="text"/> : <input type="text"/> group of red peppers : groups of yellow peppers <input type="text"/> : <input type="text"/>
3).  red caps : yellow caps <input type="text"/> : <input type="text"/> groups of red caps : group of yellow caps <input type="text"/> : <input type="text"/>	4).  apples : bananas <input type="text"/> : <input type="text"/> group of apples : groups of bananas <input type="text"/> : <input type="text"/>
5).  flowers : watermelons <input type="text"/> : <input type="text"/> groups of flowers : group of watermelons <input type="text"/> : <input type="text"/>	6).  strawberries : stars <input type="text"/> : <input type="text"/> group of strawberries : groups of stars <input type="text"/> : <input type="text"/>
7).  tennis balls : beach balls <input type="text"/> groups of tennis balls : group of beach balls <input type="text"/>	8).  fish : star fish <input type="text"/> group of fish : groups of star fish <input type="text"/>

9). Look at the two ratios in each question. What do you notice?