



# Starting Ratios 1



Ratios compare part to part.

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



There are 3 red apples and 1 green apple.

The ratio of the number of red apples to the number of green apples is 3 : 1.

This is read as 3 to 1.

Compare the number of red peppers to the number of yellow peppers.



There are 2 red peppers and 3 yellow peppers.

The ratio of the number of red peppers to the number of yellow peppers is 2 : 3.

This is read as 2 to 3.

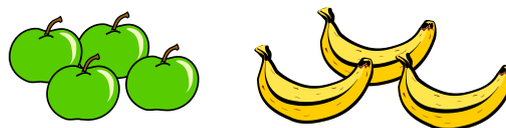
1).



The ratio of the number of red books to the number of yellow books is

:

2).



The ratio of the number of apples to the number of bananas is

:

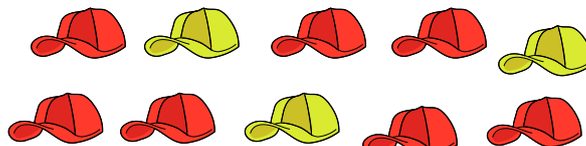
3).



The ratio of the number of tennis balls to the number of beach balls is

:

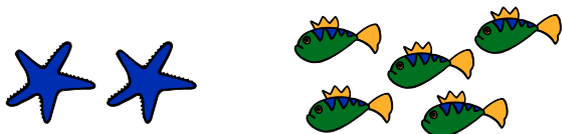
4).



The ratio of the number of red caps to the number of yellow caps is

:

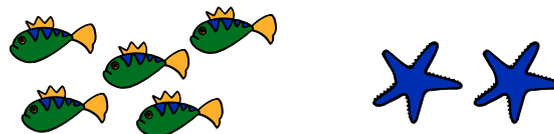
5).



The ratio of the number of starfish to the number of fish is

:

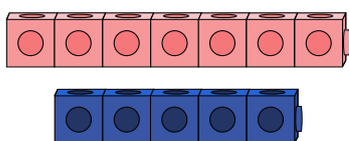
6).



The ratio of the number of fish to the number of starfish is

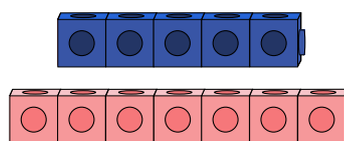
:

7).



The ratio of the number of pink cubes to the number of blue cubes is

8).



The ratio of the number of blue cubes to the number of pink cubes is