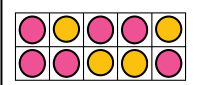
Worksheet #1



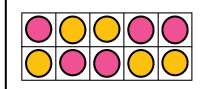
Understanding Ratio

Learning goal: Students will understand ratio with visuals and can represent the concept visually.

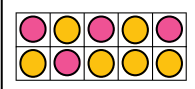
Instructions: Write the ratio for the given colored counters.



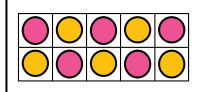
Pink: Yellow = 6:4



Yellow: Pink =



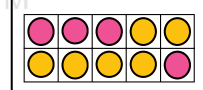
Pink: Yellow =



Yellow : Pink =

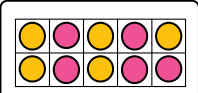


Pink: Yellow =

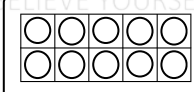


Yellow: Pink =

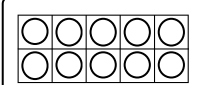
Instructions: Fill the counters as the ratio given.



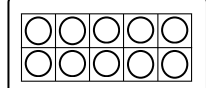
Pink: Yellow = 5 : 5



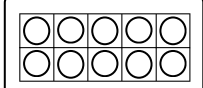
<u>Yellow: Pink = 4 : 6</u>



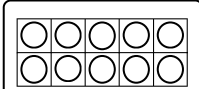
Pink: Yellow = 8 : 2



Yellow: Pink = 3:7



Pink: Yellow = 2:8



Yellow: Pink = 5:5

Omeandmath.com

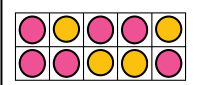
Worksheet #1 (Answers)



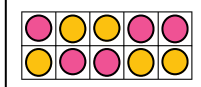
Understanding Ratio

Learning goal: Students will understand ratio with visuals and can represent the concept visually.

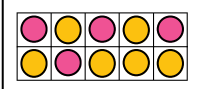
Instructions: Write the ratio for the given colored counters.



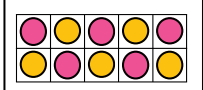
Pink: Yellow = 6:4



Yellow: Pink = 5:5



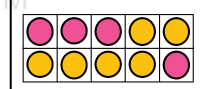
Pink: Yellow = 4 : 6



Yellow: Pink = 5:5

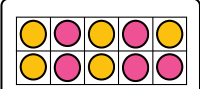


<u> Pink: Yellow = 4 : 6</u>

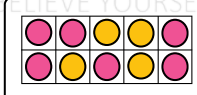


Yellow: Pink = 6:4

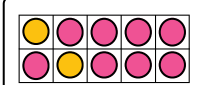
Instructions: Fill the counters as the ratio given.



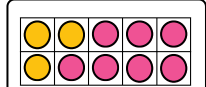
Pink: Yellow = 5 : 5



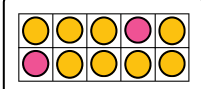
<u>Yellow: Pink = 4 : 6</u>



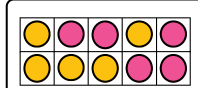
Pink: Yellow = 8 : 2



Yellow: Pink = 3:7



Pink: Yellow = 2:8



Yellow: Pink = 5:5

Omeandmath.com