

Name: \_\_\_\_\_

Grade: \_\_\_\_\_

Score: \_\_\_\_\_

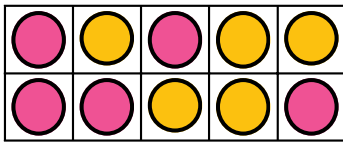
## Worksheet #2



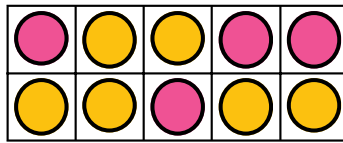
# Understanding Ratio

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

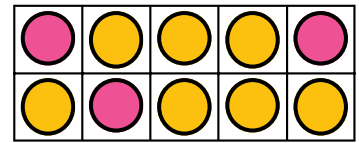
**Instructions:** Write the ratio for the given colored counters.



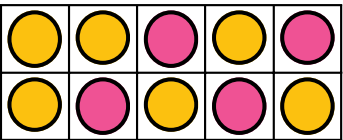
**Pink: Yellow =**



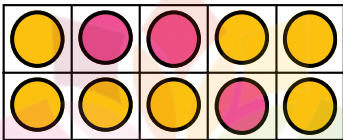
**Yellow: Pink =**



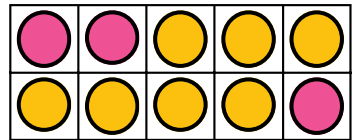
**Pink: Yellow =**



**Yellow : Pink =**

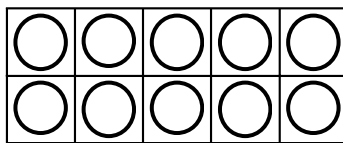


**Pink: Yellow =**

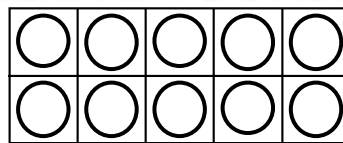


**Yellow : Pink =**

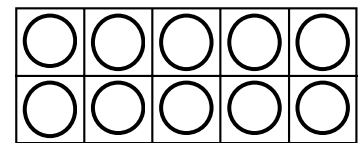
**Instructions:** Fill the counters as the ratio given.



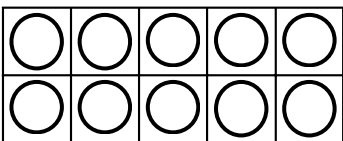
**Pink: Yellow = 5 : 5**



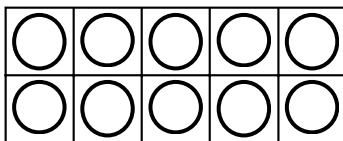
**Yellow: Pink = 5 : 5**



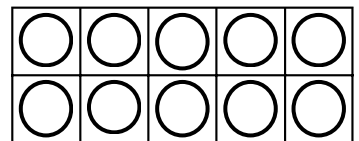
**Pink: Yellow = 7 : 3**



**Yellow : Pink = 4 : 6**



**Pink: Yellow = 7 : 3**



**Yellow : Pink = 6 : 4**

Name: \_\_\_\_\_

Grade: \_\_\_\_\_

Score: \_\_\_\_\_

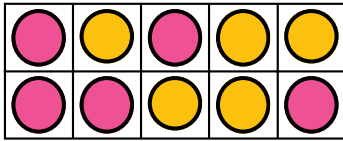
## Worksheet #2 (Answers)



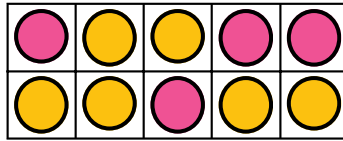
# Understanding Ratio

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

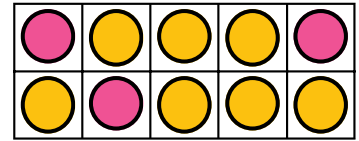
**Instructions:** Write the ratio for the given colored counters.



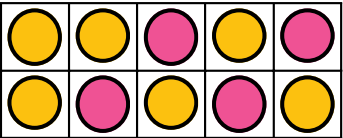
**Pink: Yellow = 5 : 5**



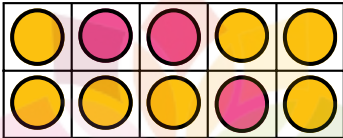
**Yellow: Pink = 6 : 4**



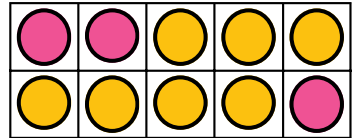
**Pink: Yellow = 3 : 7**



**Yellow : Pink = 6 : 4**

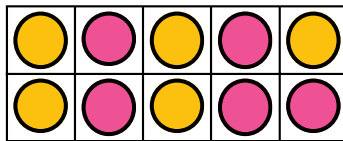


**Pink: Yellow = 3 : 7**

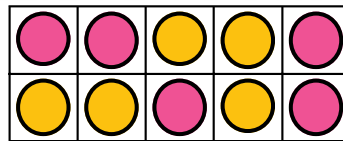


**Yellow : Pink = 7 : 3**

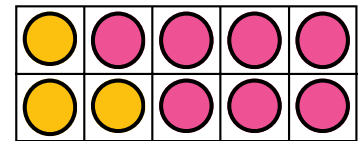
**Instructions:** Fill the counters as the ratio given.



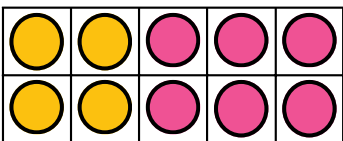
**Pink: Yellow = 5 : 5**



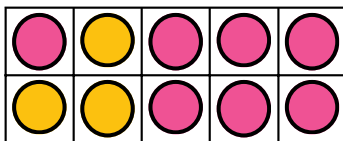
**Yellow: Pink = 5 : 5**



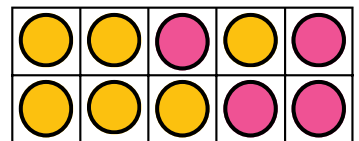
**Pink: Yellow = 7 : 3**



**Yellow : Pink = 4 : 6**



**Pink: Yellow = 7 : 3**



**Yellow : Pink = 6 : 4**