**Fruit Loop Activity…Yum! Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 **Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: 1 2 3 4**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **COLORS** | **Red** | **Orange** | **Yellow** | **Green** | **Blue** | **Purple** | **TOTAL** |
| **AMOUNT** |  |  |  |  |  |  |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1)** | Write the ratio of Yellow to Green:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_If possible, simplify the ratio:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Write the ratio 3 ways: | What type of ratio is this (circle one)?part-to-partpart-to-whole | Write 2 more equivalent ratios: | Write the ratio using “ratio language.” |
| **2)** | Write the ratio of Red to Total:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_If possible, simplify the ratio:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Write the ratio 3 ways: | What type of ratio is this (circle one)?part-to-partpart-to-whole | Write 2 more equivalent ratios: |  |
| **3)** | Write the ratio of Orange to Blue and Purple:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_If possible, simplify the ratio:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Write the ratio 3 ways: | What type of ratio is this (circle one)?part-to-partpart-to-whole | Write 2 more equivalent ratios: |  |
| **4)** | Write the ratio of Purple to All Other Colors:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_If possible, simplify the ratio:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Write the ratio 3 ways: | What type of ratio is this (circle one)?part-to-partpart-to-whole | Write 2 more equivalent ratios: |  |