Name: Date:

**Sweet Bags (Lower)**

L.O: To be able to identify ratio.

**Draw and shade in the correct number of sweets in each bag. The total number of sweets and the ratio of each colour are given.**

   

**15 sweets**

Red to Green

4:1

**12 sweets**

Red to Green

1:2

**16 sweets**

Red to Green

3:5

**16 sweets**

Red to Green

1:3

**10 sweets**

Red to Green

3:2

**8 sweets**

Red to Green

1:3

Name: Date:

**Sweet Bags (Middle)**

L.O: To be able to identify ratio and proportions of quantities.

**1. Draw and shade in the correct number of sweets in each bag. The total number of sweets and the ratio of each colour are given.**

**2. For each bag use the same ratio of colours to find equivalent ratios. *(First one is done for you)***

1. 

**16 sweets**

Orange to Blue

1:3

**8 sweets**

Orange to Blue

1:3

1. 

**\_\_\_\_ sweets**

Orange to Blue

3:5

**16 sweets**

Orange to Blue

3:5

**15 sweets**

Red to Green

4:1

**12 sweets**

Red to Green

1:2

**15 sweets**

Red to Green

4:1

**12 sweets**

Red to Green

1:2

**12 sweets**

Red to Green

1:2

1. 

**\_\_\_\_ sweets**

Orange to Blue

1:3

**12 sweets**

Orange to Blue

1:3

1. 

**\_\_\_\_ sweets**

Orange to Blue

3:2

**15 sweets**

Orange to Blue

3:2

1. 

**\_\_\_\_ sweets**

Orange to Blue

2:4

**18 sweets**

Orange to Blue

2:4

**15 sweets**

Red to Green

4:1

**12 sweets**

Red to Green

1:2

**15 sweets**

Red to Green

4:1

**12 sweets**

Red to Green

1:2