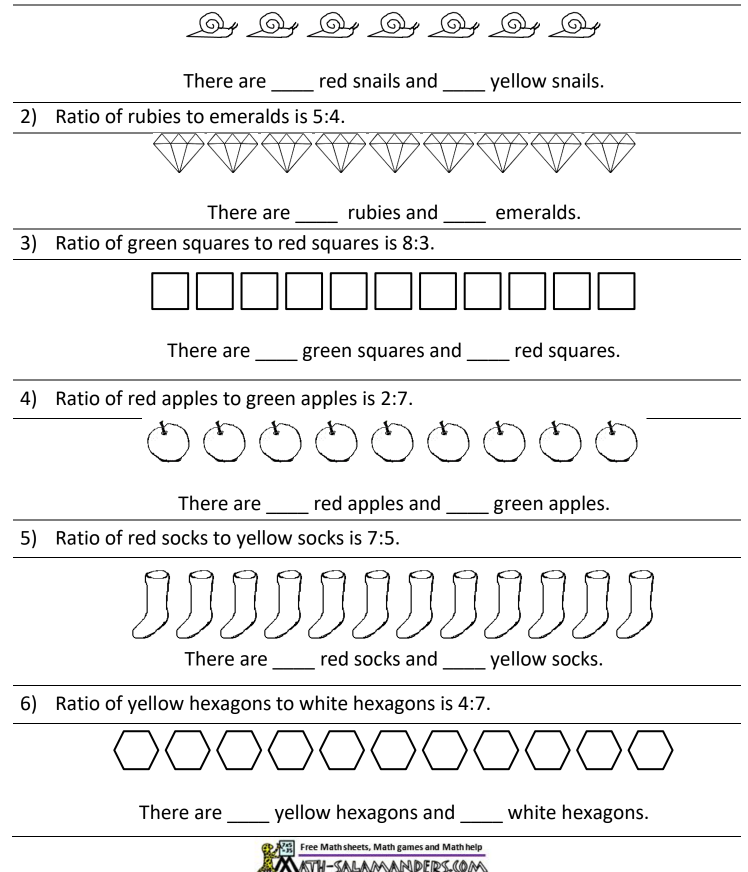
Name



## PART-TO-PART RATIO COLOR IN 1

1) Ratio of red snails to yellow snails is 4:3.



Date



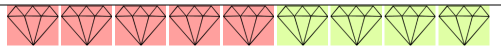
## PART-TO-PART RATIO COLOR IN 1 ANSWERS

1) Ratio of red snails to yellow snails is 4:3.



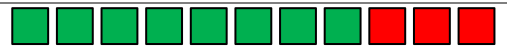
There are  $\underline{4}$  red snails and  $\underline{3}$  yellow snails.

2) Ratio of rubies to emeralds is 5:4.



There are 5 rubies and 4 emeralds.

3) Ratio of green squares to red squares is 8:3.



There are  $\underline{8}$  green squares and  $\underline{3}$  red squares.

4) Ratio of red apples to green apples is 2:7.



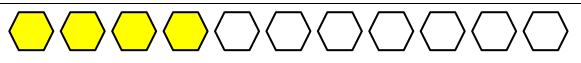
There are  $\underline{2}$  red apples and  $\underline{7}$  green apples.

5) Ratio of red socks to yellow socks is 7:5.



There are <u>7</u> red socks and <u>5</u> yellow socks.

6) Ratio of yellow hexagons to white hexagons is 4:7.



There are <u>4</u> yellow hexagons and <u>7</u> white hexagons.

