

Name: _____ Class: _____

Write the Ratio of:

1



- i) the number of yellow cars to the number of red cars
- ii) the number of red cars to the number of yellow cars
- iii) the number of yellow cars to the total number of cars

2



- i) the number of orange hibiscus to number of white hibiscus
- ii) the number of white hibiscus to all the flowers
- iii) the total number of flowers to the number of orange hibiscus

3



- i) the volume of blue paint to the volume of green paint
- ii) the volume of blue paint to the total volume of paint
- iii) the volume of green paint to the total volume of paint
- ii) the total volume of paint to the volume of blue paint