





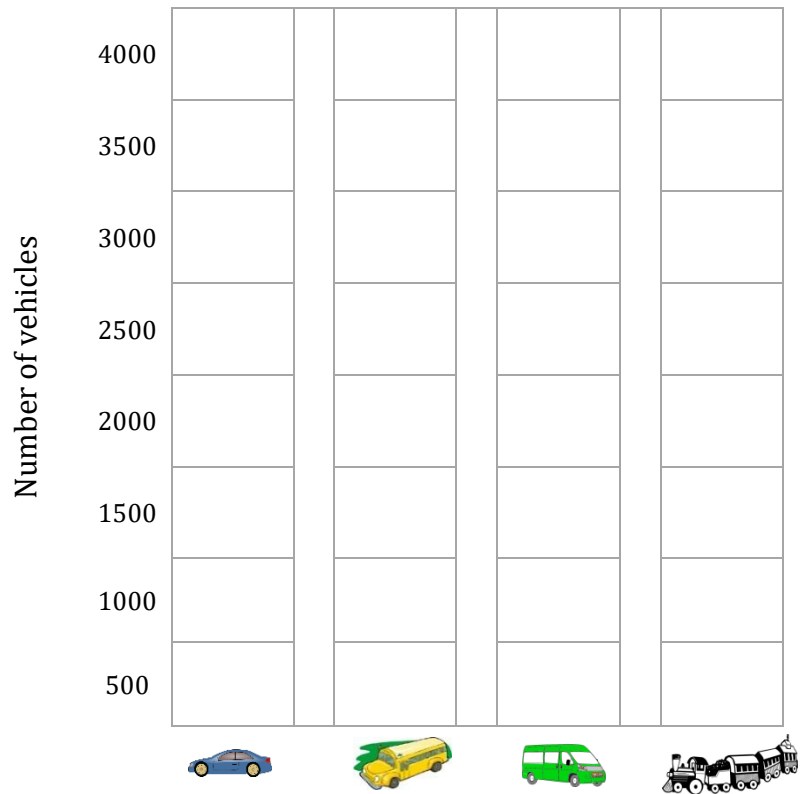
# Bar Graph

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

Date: \_\_\_\_\_

Use the chart below to color in the graph showing vehicles sale. Use **blue** for car, **yellow** for bus, **green** for van and **brown** for train.

	1000
	1500
	4000
	3500



- 1) What is the total number of vehicles sold?  
\_\_\_\_\_
- 2) Write the names that have sold less than 2500.  
\_\_\_\_\_
- 3) Which vehicle did shopkeeper sold more, van or train?  
\_\_\_\_\_
- 4) How many vans are sold?  
\_\_\_\_\_
- 5) Which vehicle did shopkeeper sold more?  





<input type="radio"/> train	<input type="radio"/> car
<input type="radio"/> van	<input type="radio"/> bus

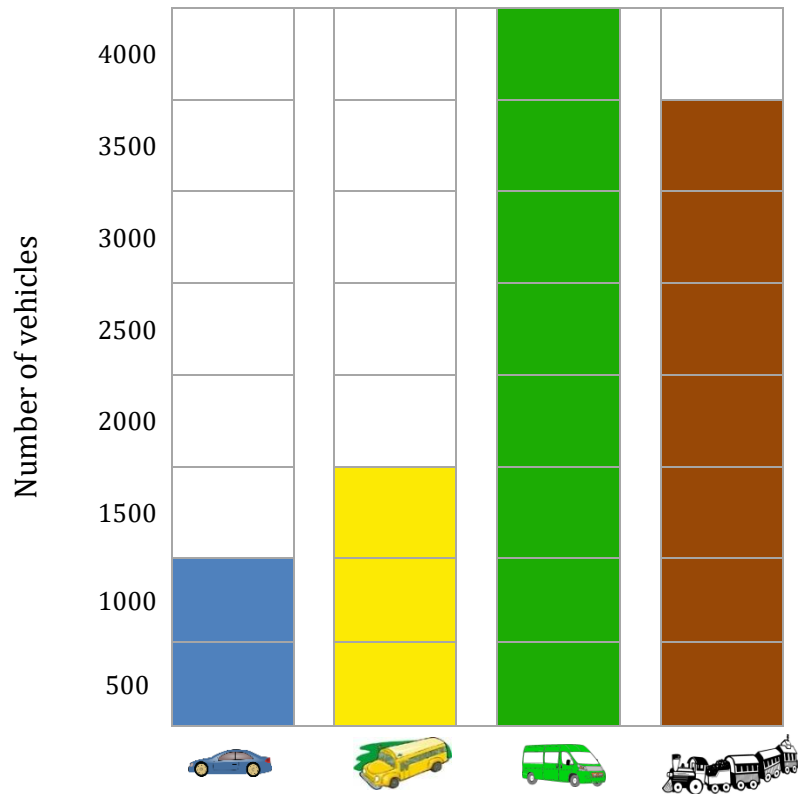
# Bar Graph

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

Date: \_\_\_\_\_

Use the chart below to color in the graph showing vehicles sale. Use **blue** for car, **yellow** for bus, **green** for van and **brown** for train.

	1000
	1500
	4000
	3500



- What is the total number of vehicles sold?  
10,000
- Write the names that have sold less than 2500.  
Car and Bus
- Which vehicle did shopkeeper sold more, van or train?  
Van
- How many vans are sold?  
4000
- Which vehicle did shopkeeper sold more?  
 train                       car  
 van                               bus