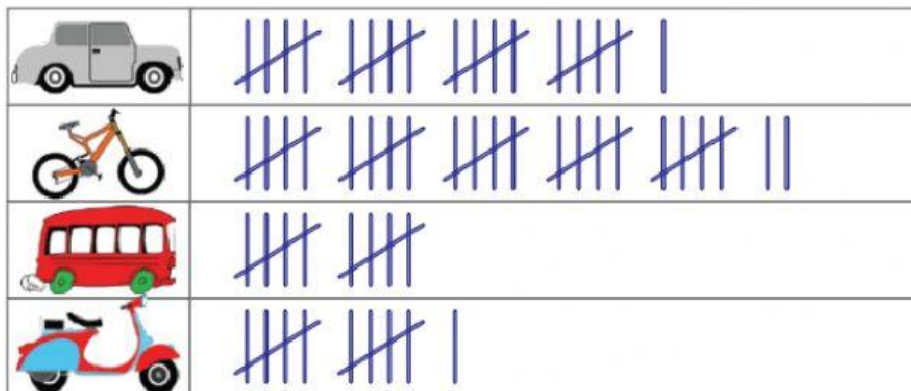


## Vehicles Passing By

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

A group of students counted the vehicles that passed by the school for 1 hour and made the following tally chart of their findings.



1) How many cars did the students count?

**cars**

2) How many buses and bicycles did the students count?

**buses and bicycles**

3) How many scooters and cars did they count?

**scooters and cars**

4) How many more bicycles than scooters did they count?

**more bicycles**

5) How many scooters, cars and buses were counted?

**scooters, cars and bus**

6) How many vehicles did they count altogether?

**vehicles**

7) How many wheels would the counted scooters normally have?

**wheels**

<b>Answer Key:</b>	32	21	69
	22	16	42