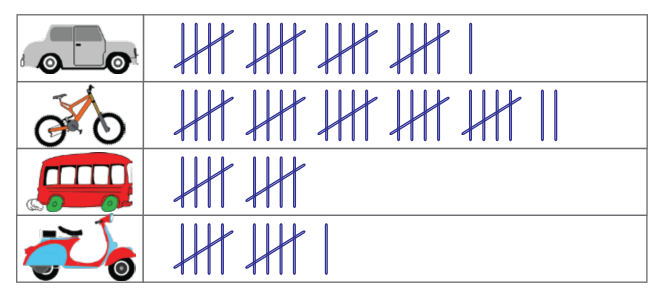
## Vehicles Passing By

## Name:

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

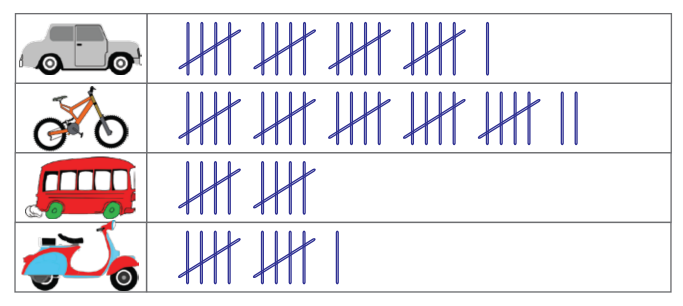
A group of students counted the vehicles that passed by the school for 1 hour and made the following tally chart of their findings.



- 1) How many cars did the students count?
- 2) How many buses and bicycles did the students count?
- 3) How many scooters and cars did they count?
- 4) How many more bicycles than scooters did they count?
- 5) How many scooters, cars and buses were counted?
- 6) How many vehicles did they count altogether?
- 7) How many wheels would the counted scooters normally have?

## Answers

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



- How many cars did the students count?
   21 cars
- How many buses and bicycles did the students count?
   37 buses and bicycles
- How many scooters and cars did they count?
  32 scooters and cars
- 4) How many more bicycles than scooters did they count?
  16 more bicycles
- 5) How many scooters, cars and buses were counted?
  42 scooters, cars and buses
- 6) How many vehicles did they count altogether?69 vehicles
- 7) How many wheels would the counted scooters normally have?
  22 wheels (2 per scooter)

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