## Vehicles Passing By

## Name:

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

|  |  |
| :---: | :---: |
| 550 | H H H H |
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|  |  |

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.

|  | HH HH HH HH |
| :---: | :---: |
|  | H H H H |
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|  |  |

1) How many cars did the students count?

## 21 cars

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

## 37 buses and bicycles

3) 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?

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22 \text { wheels (2 per scooter) }
$$

