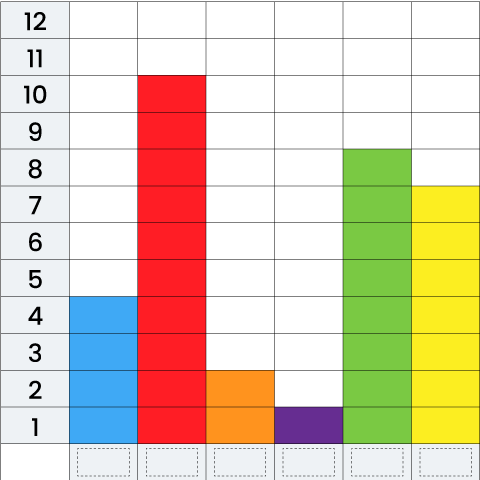
Class 3 collected information about what transport students used to get to school. They have not put labels under the columns on the horizontal axis.

**PART A**

Use the clues to decide which transport matches each column in the graph.



Clues:

• Twice as many people caught a bus as walked.

• One less person caught a train than caught a bus.

• The number of people who arrived by bike and bus together is equal to the number that arrived by car.

• Half the number who rode bikes used a type of transport not listed.

Teacher marked, show your work on the opposite page

**PART B**

What labels could you write for the x and y axis? What would be a good title for the graph? Write them down.