## How we get to school

A Year 3 class had a survey to find out people travelled to school each day.

To record their results they decided to use tally chart. Finish the tally chart.

| Car |  | 7 |
| :---: | :--- | :--- |
| Bus |  | 1 |
| Walk |  | 9 |
| Bike | HH |  |

When they had finished their tally chart they used their data to create a pictogram. Copy and complete the pictogram.

Number of children $\square$
Means of travelling to school

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## Questions

1) Which means of transport is the favourite?
2) How many more children walk than come by car?
3) Which is the least used means of transport to school?
4) How many children are there in the class?
5) What is the total number of children who walk or come by bike?
6) How would the pictogram be different if it were a wet day?
7) How would the pictogram be different if we asked Year 6?
8) Make a tally chart and pictogram to show how children in your class get to school.


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