

How we get to school



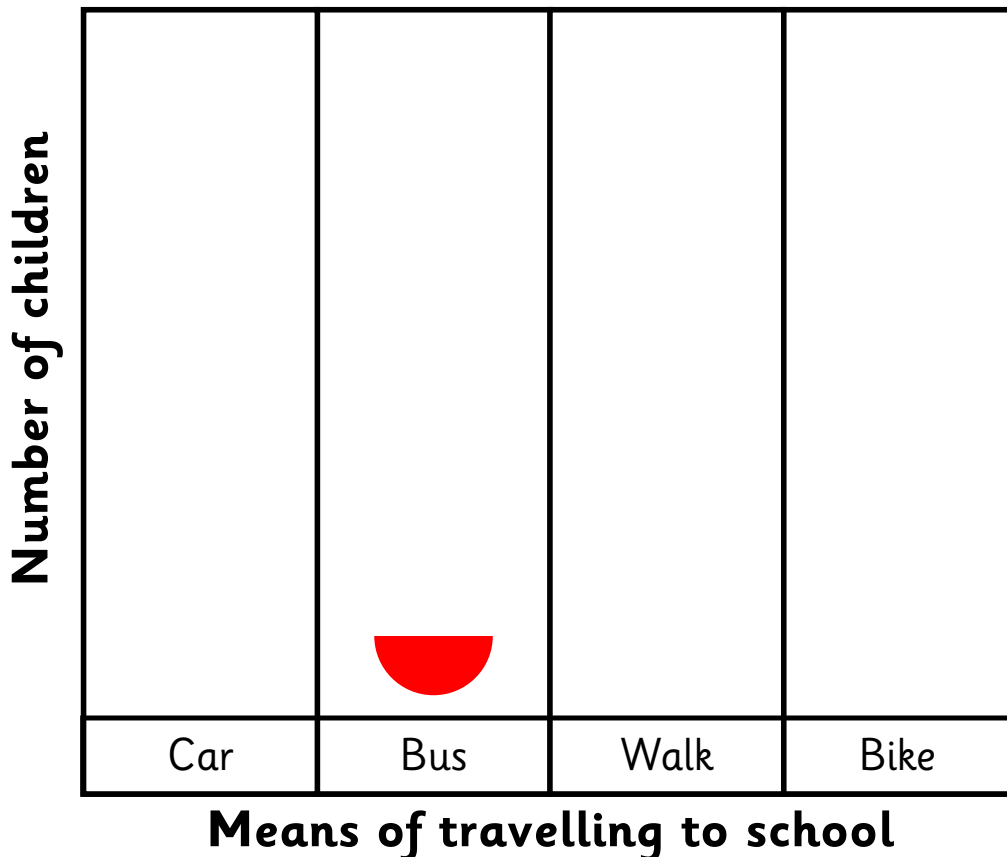
A Year 3 class had a survey to find out people travelled to school each day.

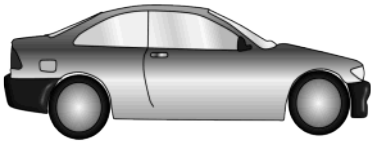


To record their results they decided to use tally chart. *Finish the tally chart.*

Car		7
Bus		1
Walk		9
Bike		

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





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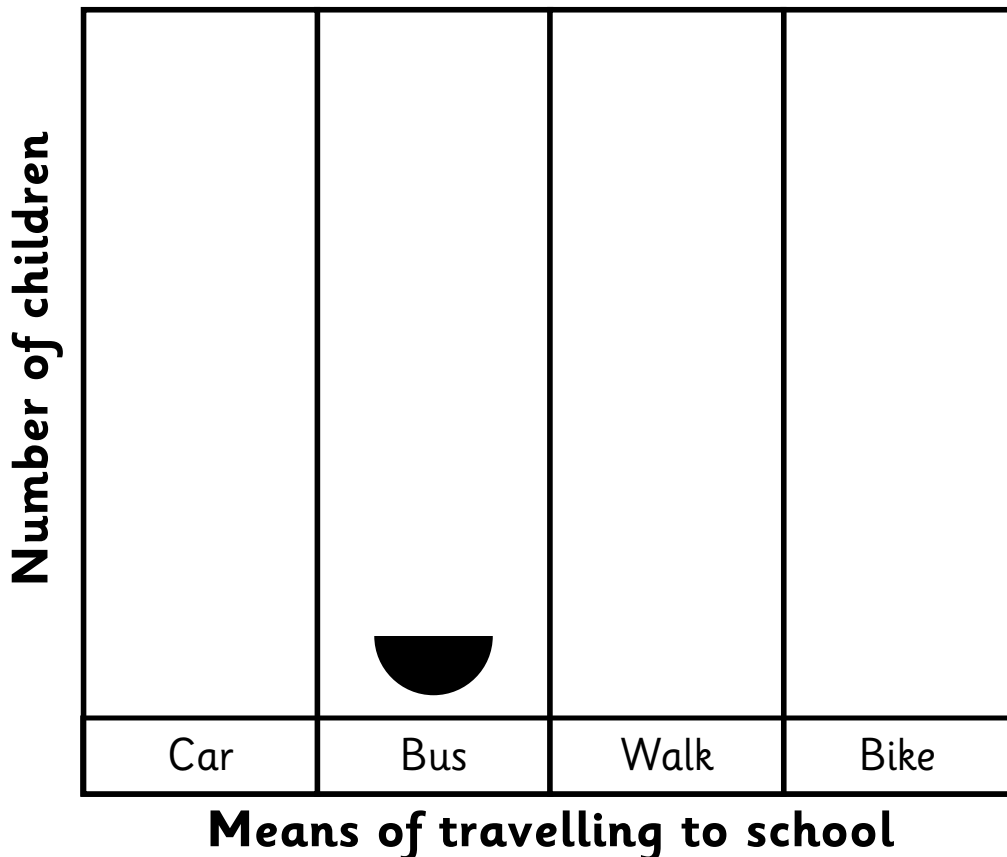
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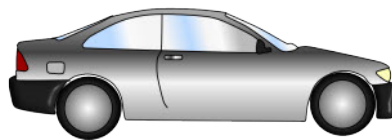
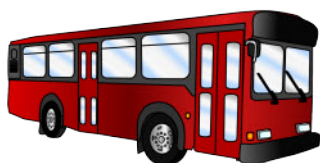
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Questions

- 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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