

## How students travel to school: Student worksheet

 $\frac{http://topdrawer.aamt.edu.au/Statistics/Assessment/Assessment-tasks/Prediction-from-a-pictograph}{\label{eq:statistics}}$ 

Source: © Jane Watson.



- 1. Would the graph look the same everyday? Why or why not?
- 2. A new student came to school by car. Is the new student a boy or a girl? How do you know?
- 3. What does the row with the train tell you about how the children get to school?
- 4. Tom is not at school today. How do you think he will get to school tomorrow? Why?

AAMT — TOP DRAWER TEACHERS

© 2013 Education Services Australia Ltd, except where indicated otherwise. This document may be used, reproduced, published, communicated and adapted free of charge for non-commercial educational purposes provided all acknowledgements associated with the material are retained.

