



Level Crossing Safety



Department
of Transport



Authorised by the Department of Transport, 1 Spring Street, Melbourne

A blue and white Metro train is shown on a railway track. The train has 'METRO' written on its side and the number '840M' above the front door. The train is moving along the tracks, which are set on gravel. In the background, there are overhead power lines and a building. The sky is blue with some clouds. The text 'Analysing and sequencing safety features at level crossings' is overlaid on the image in a large, black, sans-serif font.

Analysing and sequencing safety features at level crossings

Sequencing behaviours at level crossings





The Awarewolf is watching over you as you walk towards the crossing.

Your task is to put the 6 photos in the correct order of what you see before you can use the crossing.

(Hint: Look closely to see if lights are flashing, gates opening or closing etc)



Identifying and Sorting Safety Features





The Awarewolf enjoys counting and ordering.

1) Your task is to count the number of safety features in each of the five photos.

Reorder the photos in order of highest to lowest number of safety features.

The Awarewolf also likes tabulating and sorting.

2. Your task is to work with a partner *to create* a safety table that can be used to record the variety of safety features around level crossings.

Swap your table with your friends and *fill in each other's table*.

Does the table include all of the safety features you identified in task 1? Why or why not?

