## Time Graph Storytelling

## Challenge 1



What could a story for this graph be?
$\qquad$

What conclusions can you draw from the data in this graph?
$\qquad$
$\qquad$
$\qquad$


What could a story for this graph be?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

What conclusions can you draw from the data in the graphs?

Graph 1


Graph 2


## Challenge 2

## Draw a time graph to show the following:



## Challenge 3

## Draw a time graph to show the following:

We are flying from London to Rome. The flight time is $21 / 2$ hours. We will remain in Rome for just $3 / 4$ of an hour while passengers disembark the plane and new passengers board the plane for the return flight to London.


