
































# Aeroplane arrivals

This task is about reading a pictograph.

This pictograph shows the number of planes landing each day at an airport.

Each drawing,  , stands for 2 planes. This means that on Monday 6 planes would have landed.

Plane pictograph:

Monday	  
Tuesday	 
Wednesday	      
Thursday	   
Friday	     
Saturday	    
Sunday	  

 stands for 2 planes

a) On which day of the week did the most planes land?

b) Write down the number of planes that landed on each of these days.

i) Tuesday

ii) Sunday

c) How many more planes landed on Wednesday than on Thursday?

d) On Monday 6 planes landed.

On which day did two times this number of planes land?