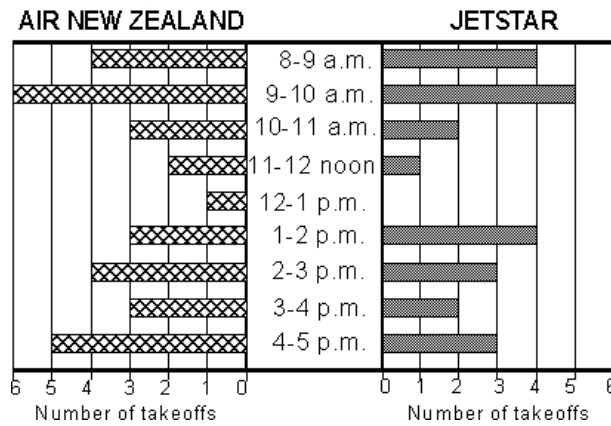


# Watching the planes

**This task is about reading information from a bar graph.**

Keri lives right under the flight path of planes taking off from a large airport. One day she counted how many Air New Zealand and how many Jetstar planes took off. She drew a bar graph, turned on its side, with the bars placed 'back-to-back', at hourly intervals. This graph is shown below.



- a) In what hour did no Jetstar planes take off at all? \_\_\_\_\_
- b) i) In what hour were the number of Air New Zealand and Jetstar takeoffs exactly the same?  
\_\_\_\_\_
- ii) How many planes in total took off in this hour?  
\_\_\_\_\_
- c) How many Air New Zealand planes took off in the afternoon?  
\_\_\_\_\_
- d) Over what two-hour period did exactly the same number of planes from each airline take off?  
\_\_\_\_\_
- e) Describe one thing in the pattern of takeoffs which is the same for both airlines.  
\_\_\_\_\_  
\_\_\_\_\_