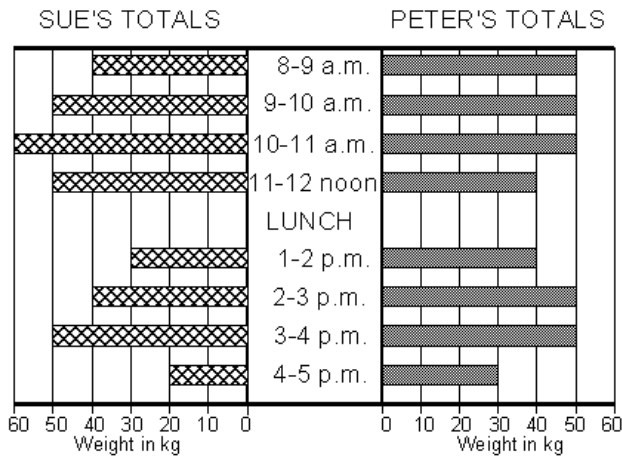


Apple pickers

This task is about reading information from a stem-and-leaf graph.

Sue and her brother Peter picked apples during their summer holidays. One day they kept a record of how many kilograms each of them picked per hour. Sue drew an unusual bar graph, turned on its side, with the bars placed 'back-to-back', at hourly intervals. This graph is shown below.



In what hour did Sue pick her **largest** weight of apples? _____

- a) How many kg did she pick? _____

In what hour did Peter pick his **smallest** weight of apples? _____

- b) How many kg did he pick? _____

c) How many kgs **more** did Peter pick than Sue in the whole **afternoon**? _____

Look at the two graphs **as a whole**. Now write down **one** thing about the 'picking patterns' of d) Sue and Peter that is the same, and **one** thing about their 'picking patterns' that differ.

i) **Same:**

Different:

- ii) _____
-