

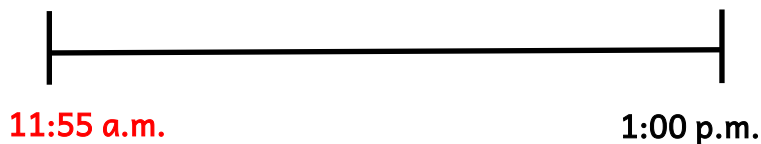
PART 2 – Broad Beans Challenge

1. The broad bean soup recipe takes 10 minutes to prepare and 55 minutes cooking time.

Karl wants his food to be ready at 1:00 p.m.

What is the latest time that Karl may start preparing and cooking the soup?

You may wish to use the timeline below to work it out.



2. Lara wants to sow her own beans in a garden (surrounded by a fence) of area 300cm by 300cm.

Beans are sown 20cm apart in arrays. (Lara starts sowing the beans 20cm away from the fence)

How many beans can Lara sow in her garden?

Therefore, in 300cm width 14 plants are sown.

and since it is a square area there are 14 plants in each column.

$14 \times 14 = 196$ plants

Do you want to know more about sowing beans?

Follow the link: <https://www.gardenersworld.com/how-to-grow-plants/how-to-grow-broad-beans/>

