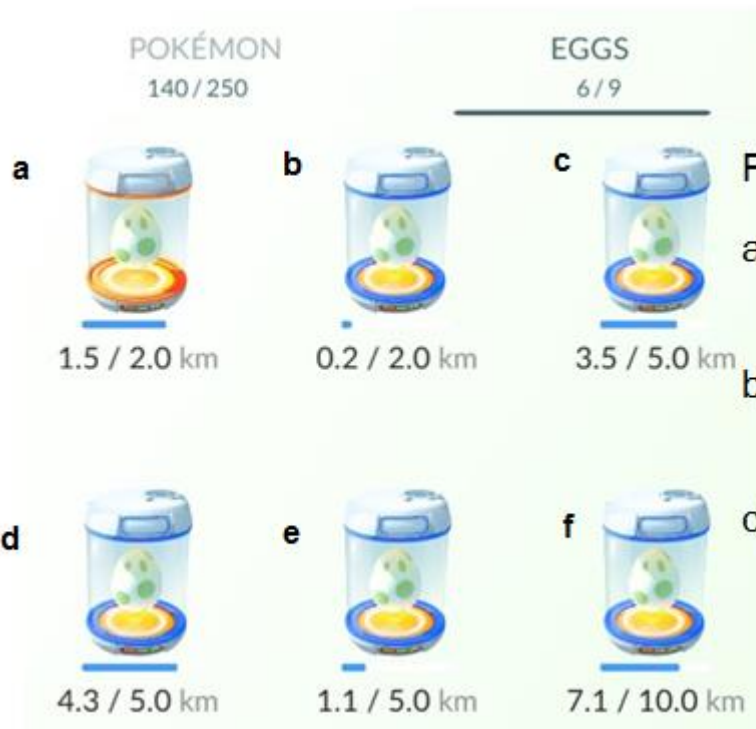
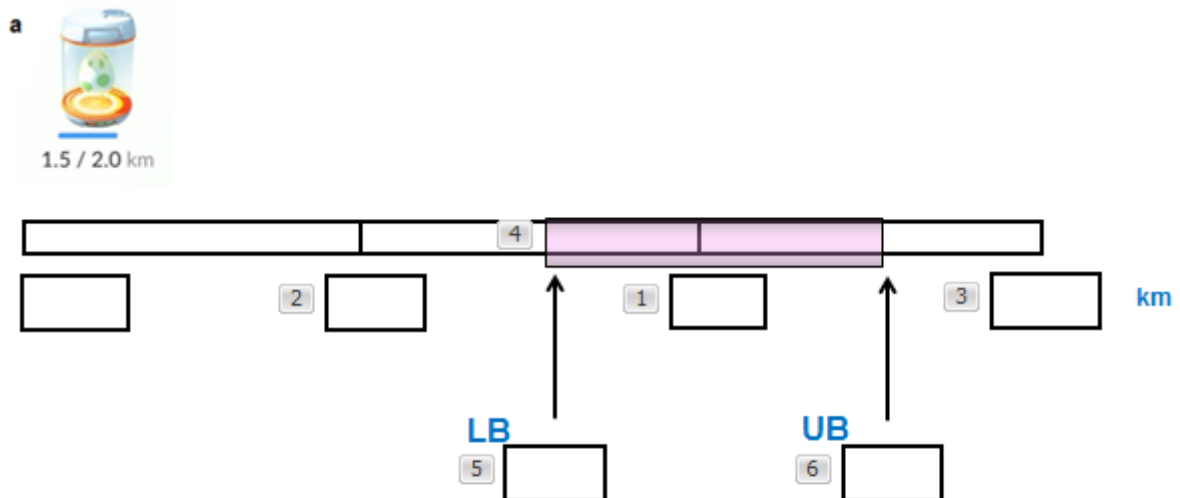


Rounding

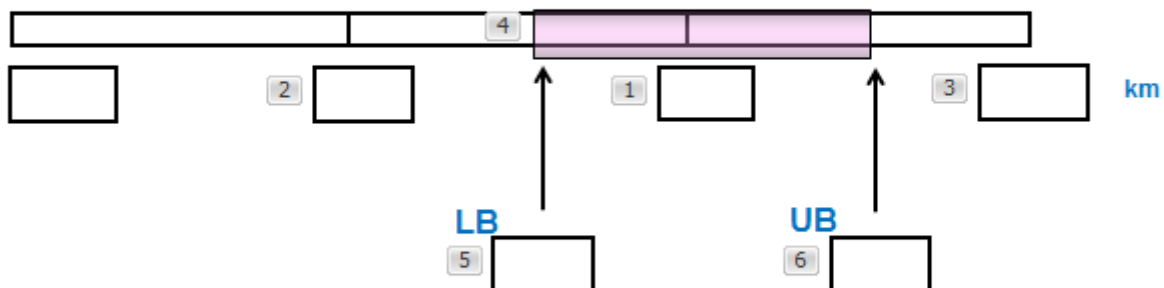


For each incubator:

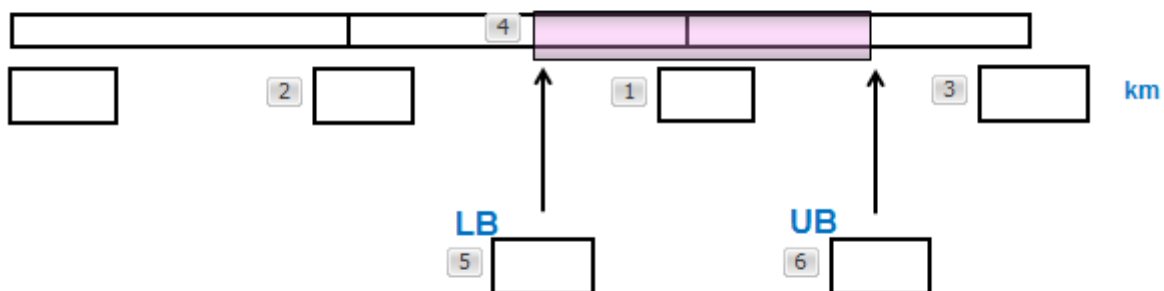
- Plot the distance on the number line
- Write the upper and lower bounds
- Write three values that round off to the distance.



Three possible values that round off to 1.5 km:

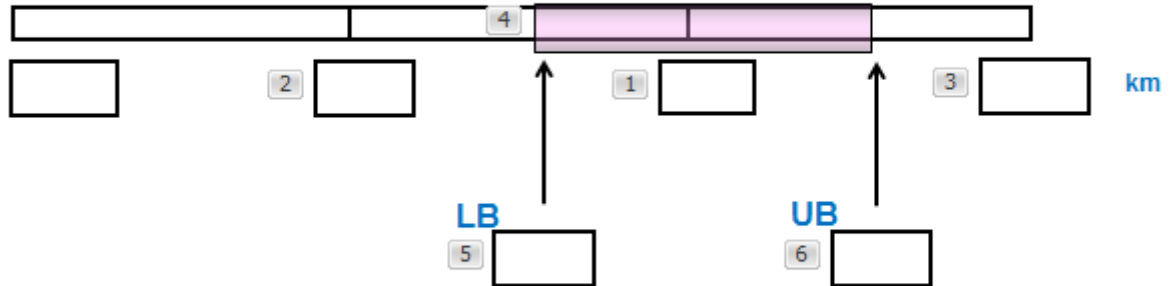
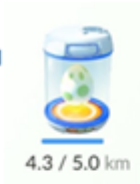


Three possible values that round off to 0.2km:



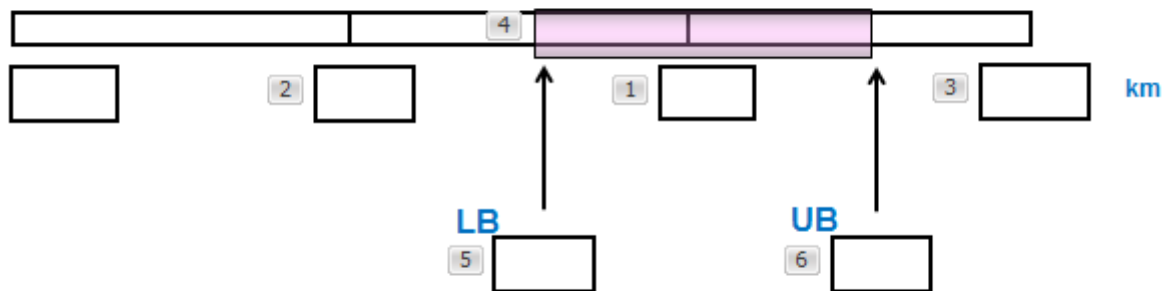
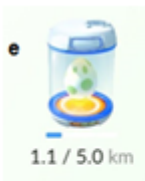
Three possible values that round off to 3.5 km:

d

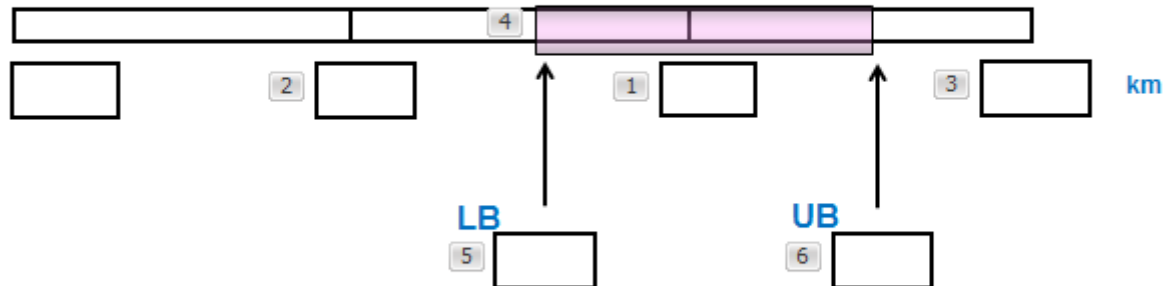


Three possible values that round off to 4.3 km:

e



Three possible values that round off to 1.1 km:



Three possible values that round off to 7.1 km:

If you have finished...

- A distance has a lower bound of 4.55 km and an upper bound of 4.65 km.
What is the distance?
- A distance has a lower bound of 12.05 km and an upper bound of 12.15 km.
What is the distance?
- A distance has a lower bound of 7.95 km and an upper bound of 8.05 km.
What is the distance?