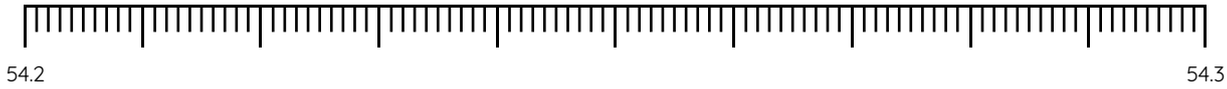


# Master The Number Line with up to 100s, 10s, 1s and 3 DP

## Fluency 1

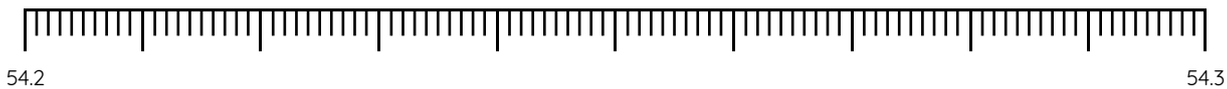
Complete the stem sentences.



The value of each major interval is \_\_\_\_\_. The value of each minor interval is \_\_\_\_\_.

## Fluency 2

Position 54.217, 54.249 and 54.282 onto the number line.



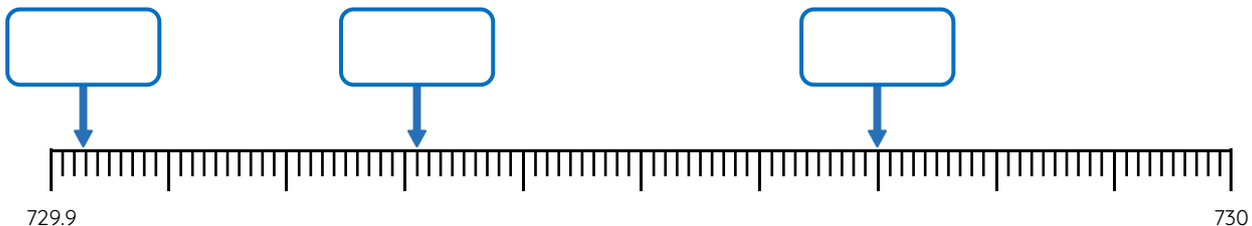
Estimate the position of 196.398, 196.32 and 196.364 on the number line.



Write a stem sentence to describe how you positioned each number.

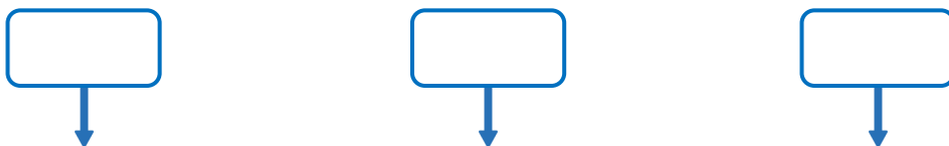
## Fluency 3

Identify the decimal numbers on the number lines.



729.9

730



47.5

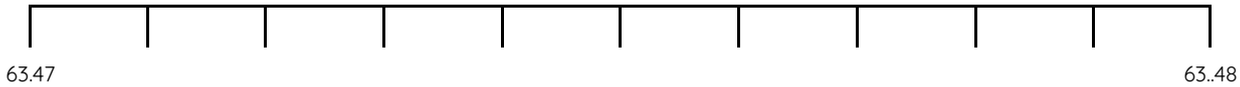
47.6



# Master The Number Line with up to 100s, 10s, 1s and 3 DP

## Fluency 4

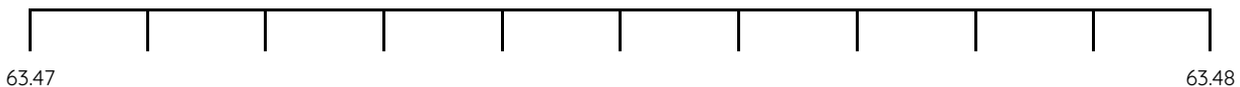
Complete the stem sentence.



The value of each interval is \_\_\_\_\_

## Fluency 5

Position 63.471, 63.474 and 63.479 onto the number line.



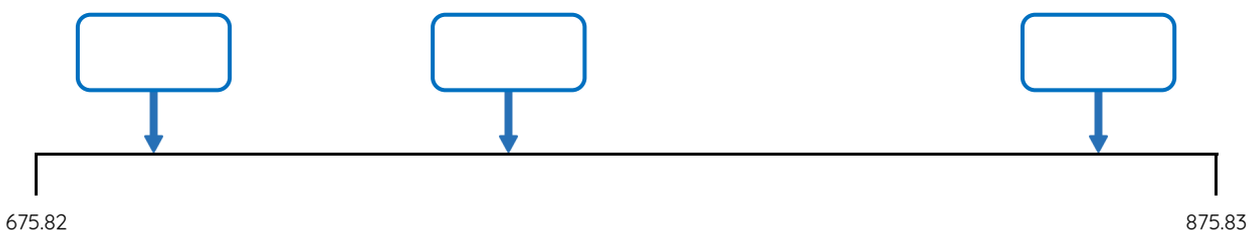
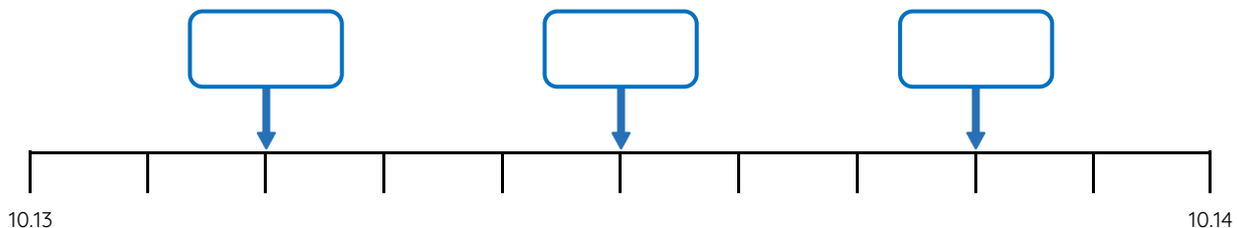
Estimate the position of 382.043, 382.047 and 342.046 on the number line.



Write a stem sentence to describe how you positioned each number.

## Fluency 6

Identify the decimal numbers on the number lines.



Reasoning, answers and teaching slides are available with a subscription.



**Fluency**



# Master The Number Line with up to 100s, 10s, 1s and 3 DP

## Fluency 7

Draw a 295.6 - 295.7 number line. Then, position the numbers 295.607, 295.65 and 295.688 onto your number line.

## Fluency 8

Draw a 947.4 - 947.41 number line. Then, estimate the position of the numbers 947.401, 947.403 and 947.406 onto your number line.

## Fluency 7

Draw a 295.6 - 295.7 number line. Then, position the numbers 295.607, 295.65 and 295.688 onto your number line.

## Fluency 8

Draw a 947.4 - 947.41 number line. Then, estimate the position of the numbers 947.401, 947.403 and 947.406 onto your number line.

## Fluency 7

Draw a 295.6 - 295.7 number line. Then, position the numbers 295.607, 295.65 and 295.688 onto your number line.

## Fluency 8

Draw a 947.4 - 947.41 number line. Then, estimate the position of the numbers 947.401, 947.403 and 947.406 onto your number line.

## Fluency 7

Draw a 295.6 - 295.7 number line. Then, position the numbers 295.607, 295.65 and 295.688 onto your number line.

## Fluency 8

Draw a 947.4 - 947.41 number line. Then, estimate the position of the numbers 947.401, 947.403 and 947.406 onto your number line.

Reasoning, answers and teaching slides are available with a subscription.



Fluency

