

# Independent Task

## Question 1 and 2

1. Locate the number.
2. Decide which is the nearer multiple of 100 and write in the answer.

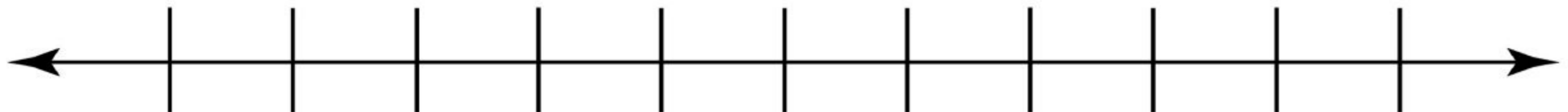
$62 \approx$



$807 \approx$

800

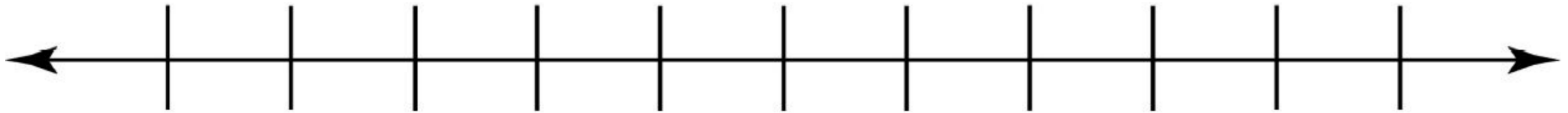
900



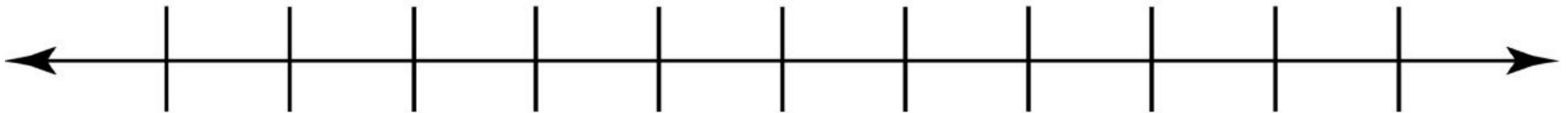
# Independent Task

## Question 3 and 4

7059  $\approx$



3655  $\approx$



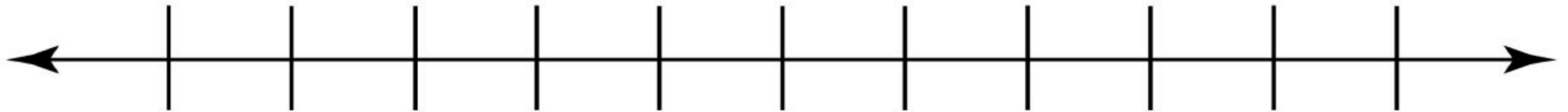
1. Using the number lines, write in the two closest multiples of 100.
2. Locate the number.
3. Decide which is the nearer multiple of 100 and write in the answer.



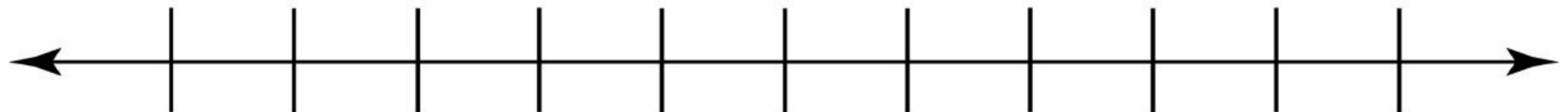
# Independent Task

## Question 5 and 6

2850  $\approx$



9264  $\approx$



1. Using the number lines, write in the two closest multiples of 100.
2. Locate the number.
3. Decide which is the nearer multiple of 100 and write in the answer.



# Independent Task

## Challenge

Round **5297** to the nearest **10**.

Round it to the nearest **100**.

What do you notice?

Can you suggest other numbers like this?

Why does this happen?

