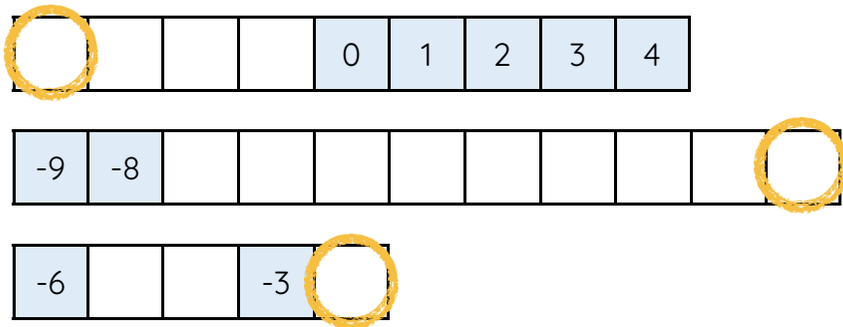


Master Negative Numbers (-10 to 10)

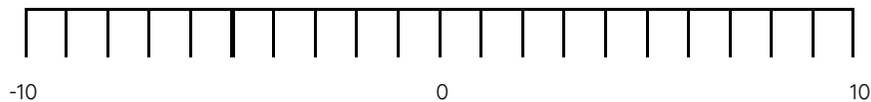
Fluency 1

Count backwards or forwards to find the number at the end of each track.



Fluency 2

Write the numbers on the intervals of the number line.
Then, circle the correct vocabulary in each stem sentence.

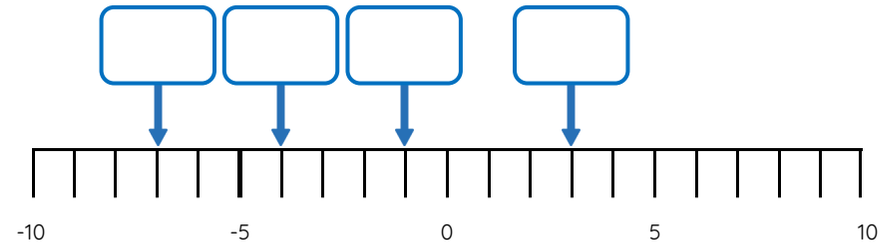


Numbers **below** / **above** zero are positive.

Numbers **below** / **above** zero are negative.

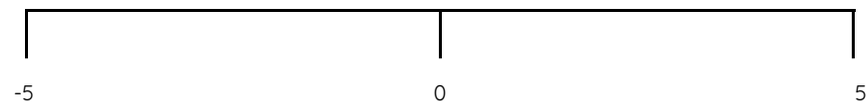
Fluency 3

What numbers are represented by each arrow?



Fluency 4

Estimate the position of -2 and -4 on the number line.



Fluency 5

Circle the correct vocabulary in the stem sentence.

Negative numbers become **smaller** / **greater** the further they are from zero.



Master Negative Numbers (-10 to 10)

Fluency 6

Circle the greater number in each pair.

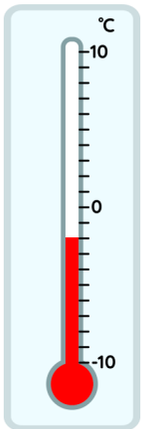
-7 / -3 -10 / 0

Circle the smaller number in each pair.

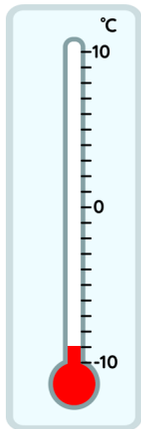
-2 / -8 -6 / -5

Fluency 7

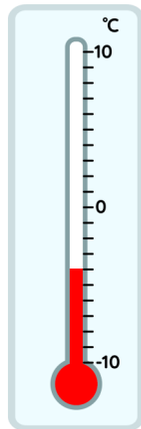
Read each thermometer and complete the stem sentences.



_____°C



_____°C



_____°C

The warmest temperature is _____°C

The coldest temperature is _____°C

Fluency 6

Circle the greater number in each pair.

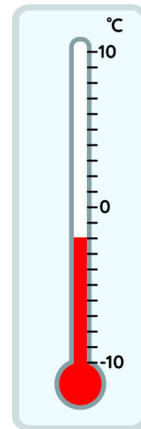
-7 / -3 -10 / 0

Circle the smaller number in each pair.

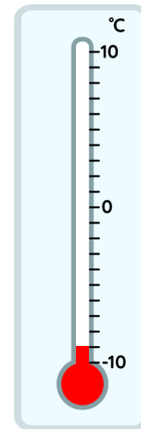
-2 / -8 -6 / -5

Fluency 7

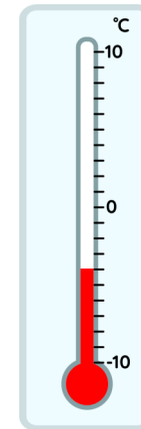
Read each thermometer and complete the stem sentences.



_____°C



_____°C



_____°C

The warmest temperature is _____°C

The coldest temperature is _____°C

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



Fluency

