

INTRODUCING NEGATIVE NUMBERS



GET READY



Complete the number tracks.

1)

				100	125	150
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2)

		10	15	20		
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3)

	50	100	150			
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Complete the number tracks.

1)

0	25	50	75	100	125	150
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2)

0	5	10	15	20	25	30
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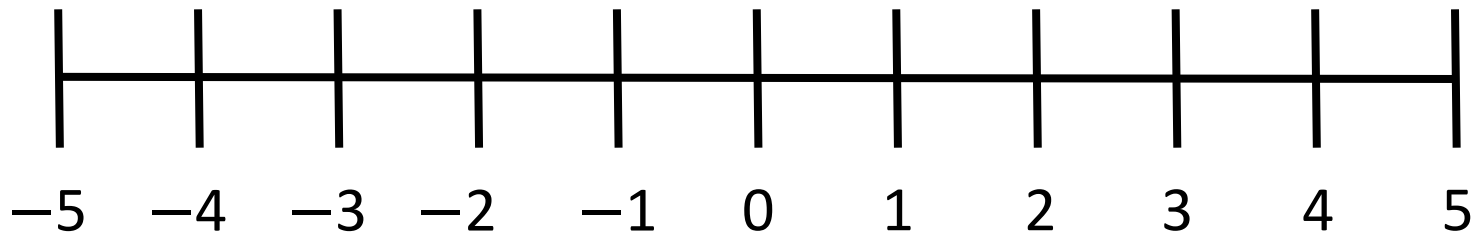
3)

0	50	100	150	200	250	300
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LET'S LEARN



Have a think

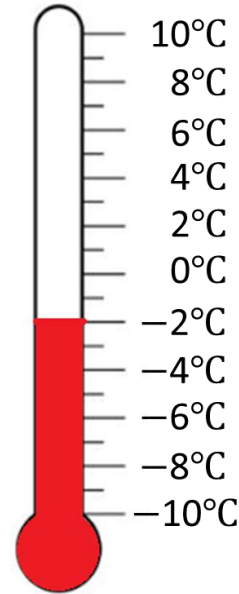


Negative 

Where have you seen negative numbers before?



Lift – negative numbers used for floors below ground level.



Temperature - when the temperature is below freezing (0°C), it is shown as a negative number



Negative numbers can be used to measure under sea level

Research the average monthly temperature for these capital cities.

Ottawa (Capital of Canada)

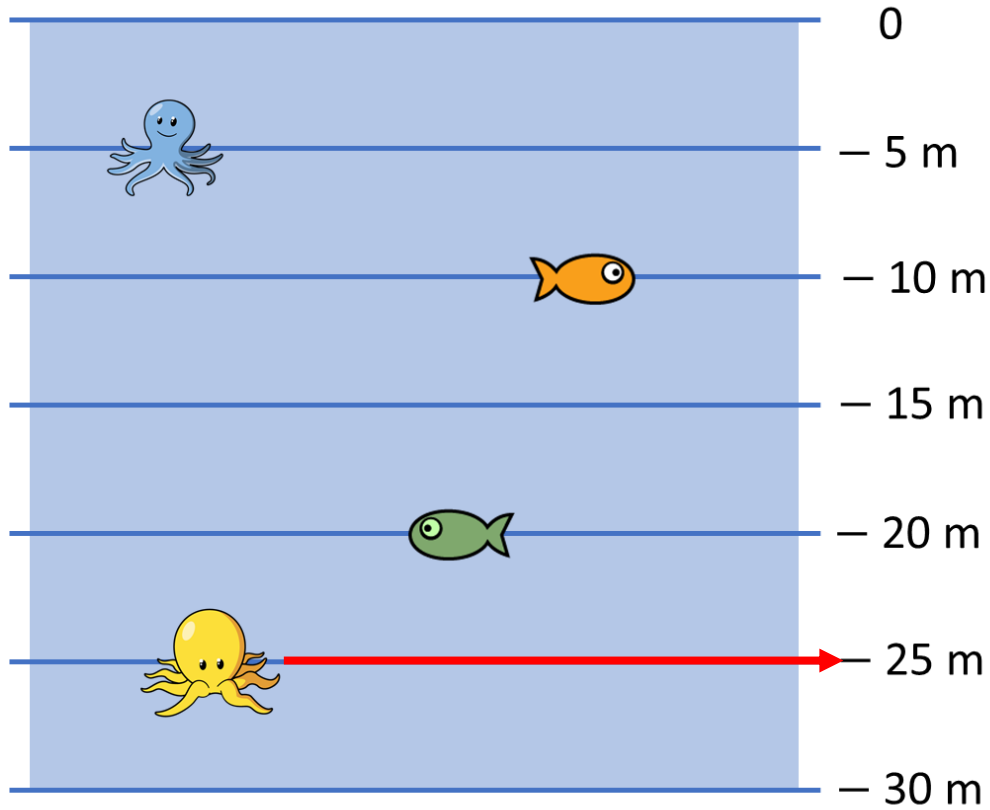
Moscow (Capital of Russia)

Nuuk (Capital of Greenland)



Which temperatures are negative?

Which temperatures are positive?



How far below sea level is the yellow octopus?
Negative 25 metres

Draw your own underwater scene.

Describe the position of the different creatures or items using full sentences.

