

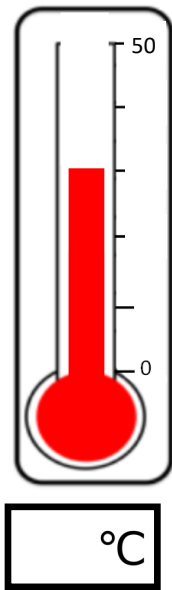


Reading temperature using thermometers.

Key vocabulary: Temperature, degrees Celsius, hot, cold, freezing, boiling, highest, lowest, Thermometer.

Four thermometers are shown, each with a scale from 0 to 9. The red liquid levels are at 2, 7, 8, and 4 respectively. Below each thermometer is a box containing the symbol for degrees Celsius (°C).

Scales in increments of 10.



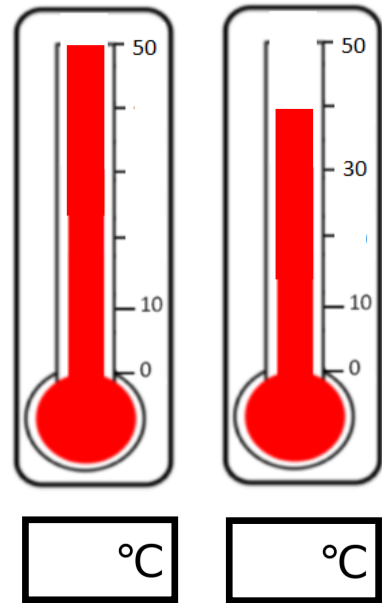
The temperature on Monday was 40 degrees Celsius. What would the new temperature be if the temperature went down by 10 degrees Celsius? Why?

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Which two thermometers above show the highest and lowest temperatures? How do you know?

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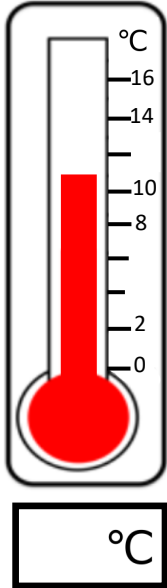
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Estimating and measuring temperature.

Key vocabulary: Temperature, degrees Celsius, hot, cold, freezing, boiling, highest, lowest, Thermometer.



The temperature shown on the thermometer is 11 °C



Do you agree with Leo? Explain why?

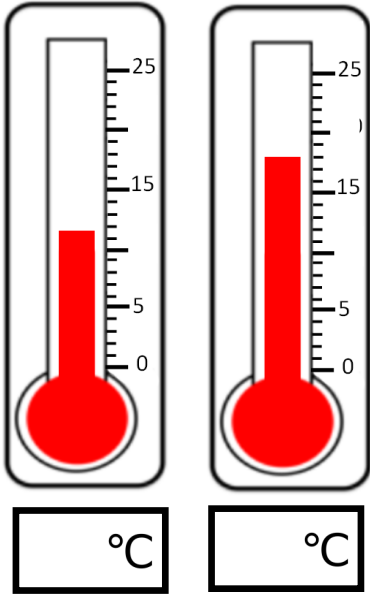
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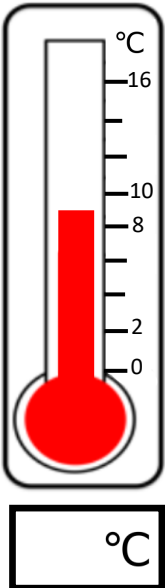
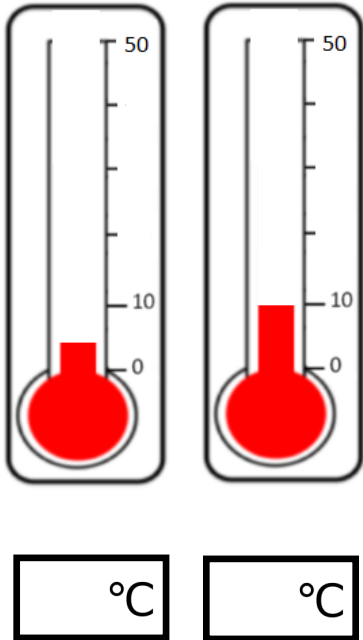
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What temperature do these thermometers show?



The temperature shown on the thermometer is 8 °C



Do you agree with Leo? Explain why?

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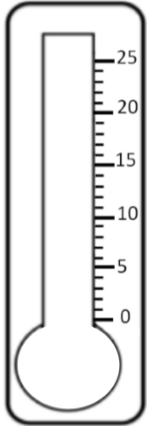
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What temperature do these thermometers show?



Estimating and measuring temperature.

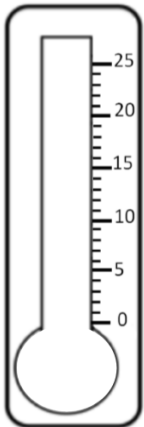
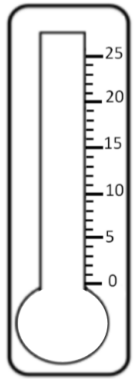
Key vocabulary: Temperature, degrees Celsius, hot, cold, freezing, boiling, highest, lowest, Thermometer.



On Sunday the temperature was 4 degrees Celsius. The temperature went up 5 degrees every day

What is the new temperature on Thursday?

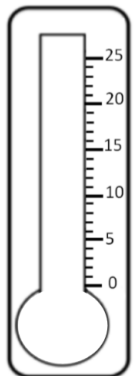
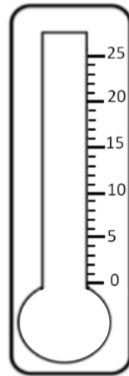
Box containing °C



On Saturday the temperature was 9 degrees Celsius. It increased by 8 degrees on Tuesday.

What is the new temperature?

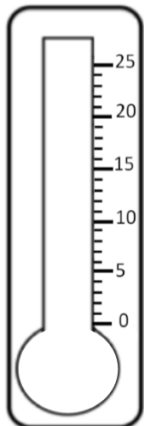
Box containing °C



Extra Spicy



Can you create a question of your own?



Handwriting practice box with dotted lines

Box containing °C

