

23/6/20

Maths: I am learning to read and compare temperature

Let's learn:

Use the word bank to complete the sentences.

We use a _____ to measure temperature.

We measure temperature in degrees _____.

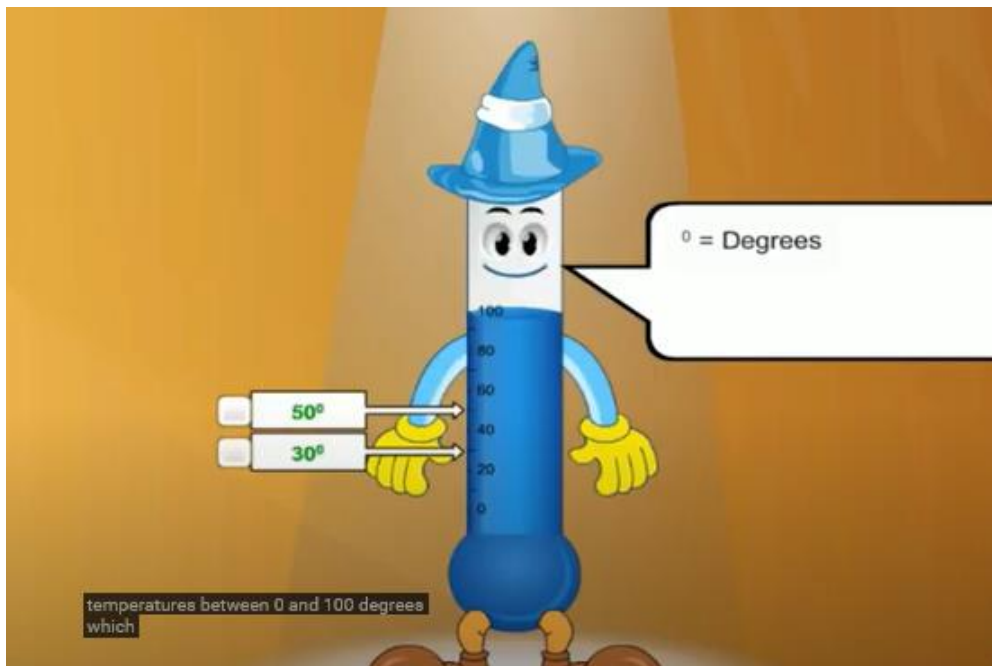
If the temperature _____ it gets warmer.

If the temperature _____ it gets colder.

increases Celsius thermometer decreases

Watch this video for more information on temperature and how to read thermometers.

<https://www.youtube.com/watch?v=K2CHlcUkMgs>

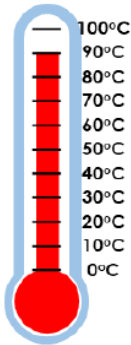


Choose your challenge!

On the next few pages there are *mild*, *spicy* and *hot* challenges.

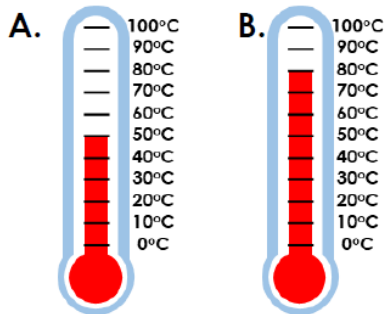
Choose the one that you think will challenge you and complete it!

1a. Complete the sentence.



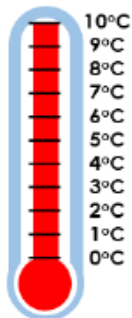
★ The temperature is _____.

2a. Which is the highest temperature?



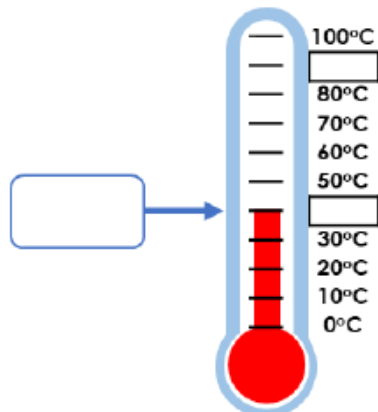
★

3a. True or false? The temperature is 100°C.



★

4a. Write the missing numbers on the scale and complete the temperature.



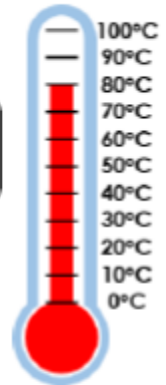
★

1a. Carter is reading the temperature outside. He says,



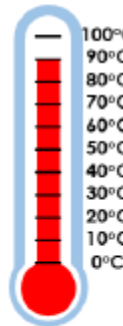
It is 8°C.

Is he correct?
Explain why.

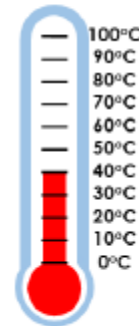


★

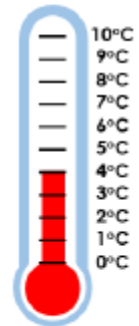
2a. Which thermometer is the odd one out? Explain why.



A



B

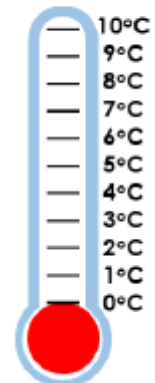


C

★

3a. Gabriel is describing a temperature. Draw on the thermometer, one possibility of what the temperature could be.

This temperature is an odd number which is higher than 3°C.

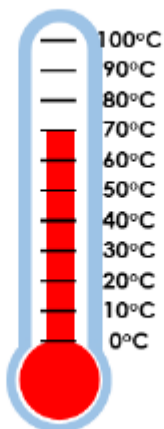


★

MILD

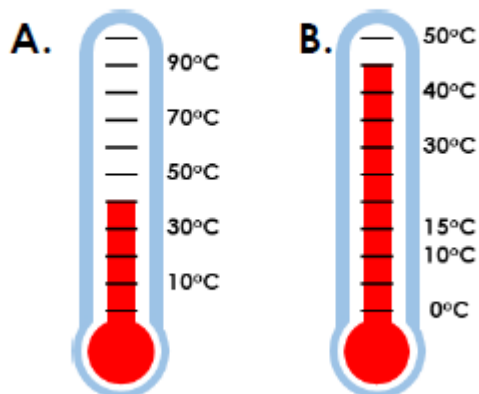
VF

5a. Complete the sentence.

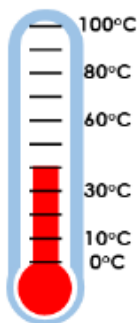


E The temperature is _____.

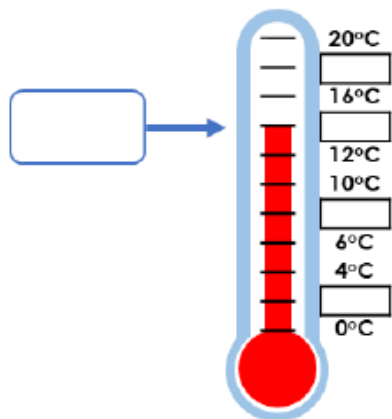
6a. Which is the highest temperature?



E 7a. True or false? The temperature is 40°C.



E 8a. Write the missing numbers on the scale and complete the temperature.



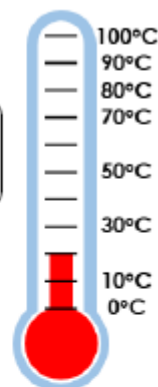
E

4a. Lewis is reading the temperature outside. He says,



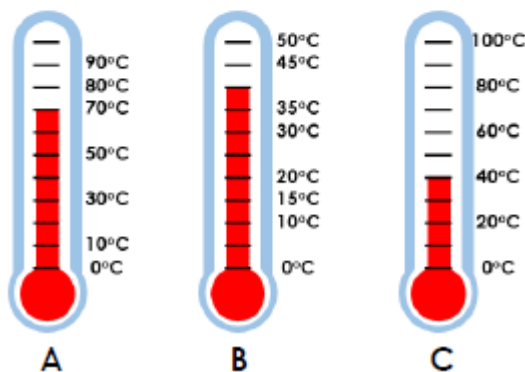
It is 10°C.

Is he correct? Explain why.



E

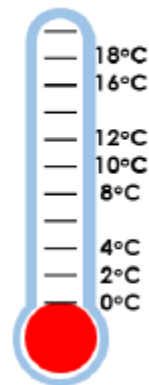
5a. Which thermometer is the odd one out? Explain why.



E

6a. Mason is describing a temperature. Draw on the thermometer, one possibility of what the temperature could be.

This temperature is an even number which is higher than 11°C.

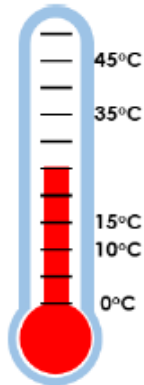


E

SPICY

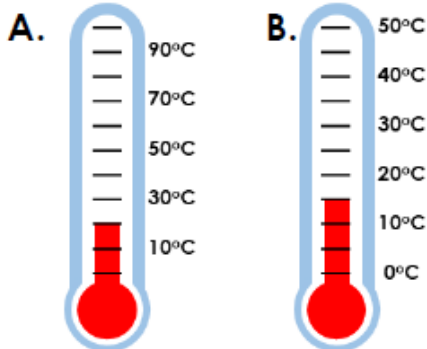
P

9a. Complete the sentence.

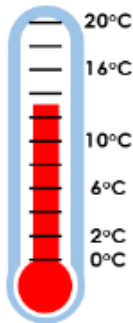


The temperature is _____ . VF

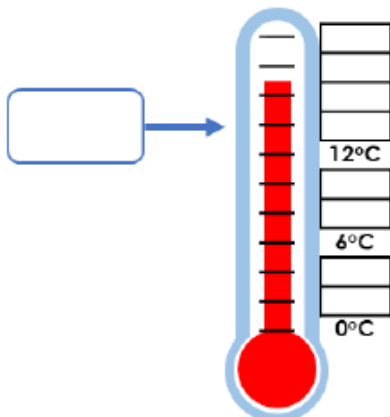
10a. Which is the highest temperature?



11a. True or false? The temperature is 14°C. VF



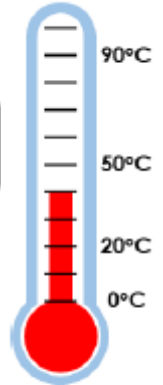
12a. Write the missing numbers on the scale and complete the temperature. VF



7a. Owen is reading the temperature outside. He says,



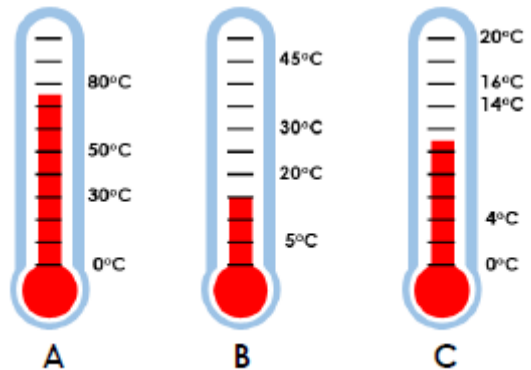
It is 40°C.



Is he correct? Explain why.

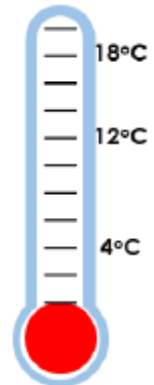


8a. Which thermometer is the odd one out? Explain why.



9a. Jaxon is describing a temperature. Draw on the thermometer, one possibility of what the temperature could be.

This temperature has 2 digits. When you add the digits together, the total is a multiple of 2.



HOT

VF

PS