



## Year 2

Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

<b>Year group: 2</b>		<b>Date: 12.06.2020</b>	
<b>English</b>	<p>The Bear who came to babysit is the story that we will focus on in our English work this week.</p> <p>Today we are developing inference – what you think might happen.</p>		
			
	<b>Bronze</b>	<b>Silver</b>	<b>Gold</b>
	<p>Complete at least one of the activity sheets at the bottom – Write in what the bear is thinking. You can either print the sheet or write it into your book once you've looked at the picture.</p>	<p>Complete at least two (more if you like) of the activity sheets at the bottom – Write in what the bear is thinking. You can either print the sheet or write it into your book once you've looked at the picture.</p>	<p>Complete at least three (more if you like) of the activity sheets at the bottom – Write in what the bear is thinking. You can either print the sheet or write it into your book once you've looked at the picture.</p>
<b>Maths</b>	<p>Today log into Times Tables Rockstars and practise your times tables.</p>		
			
	<b>Bronze</b>	<b>Silver</b>	<b>Gold</b>
	<p>Today you will be continuing to learn about temperature. Complete the sheets below.</p>	<p>Today you will be continuing to learn about temperature. Complete the sheets below.</p>	<p>Today you will be continuing to learn about temperature. Complete the sheets below.</p>
<b>Reading</b>	<p>Go to <a href="https://www.booktrust.org.uk/books-and-reading/our-recommendations/best-new-books/">https://www.booktrust.org.uk/books-and-reading/our-recommendations/best-new-books/</a> Choose a level for you and a book you like there's lots to choose from.</p>		
<b>Phonics</b>	<p>Complete the activity 'Little Bird Spelling' Choose Year Group 1,2 or 3 and a coloured bird box to practise your spellings</p> <p><a href="http://www.ictgames.com/littleBirdSpelling/">http://www.ictgames.com/littleBirdSpelling/</a></p>		

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

## What Is the Bear Thinking?

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## What Is the Bear Thinking?

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## What Is the Bear Thinking?

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## What Is the Bear Thinking?

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# What Is the Bear Thinking?

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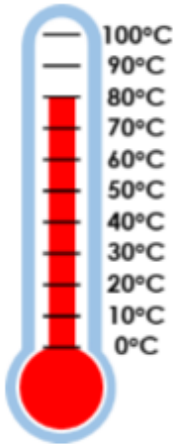
## What Is the Bear Thinking?



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



It is 8°C.



Is he correct? Explain why.

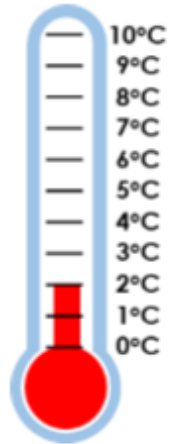


R

1b. Evelyn is reading the temperature outside. She says,



It is 2°C.

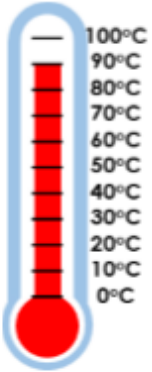


Is she correct? Explain why.

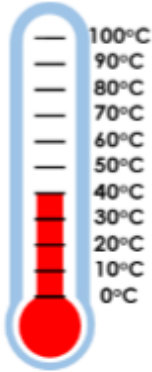


R

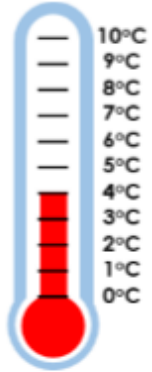
2a. Which thermometer is the odd one out? Explain why.



A



B

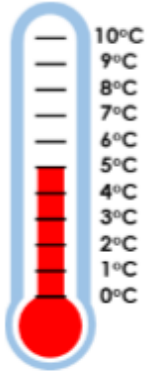


C

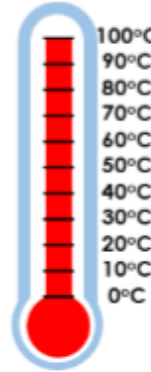


R

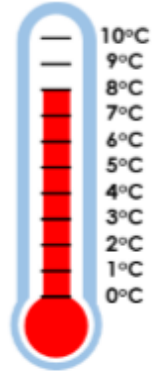
2b. Which thermometer is the odd one out? Explain why.



A



B



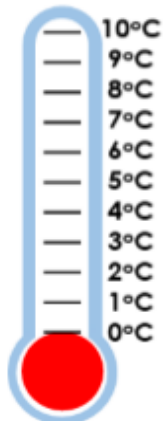
C



R

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

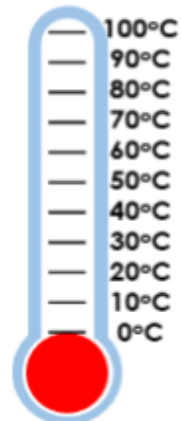
This temperature is an odd number which is higher than 3°C.



PS

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

This temperature is a multiple of ten which is between 20°C and 70°C.



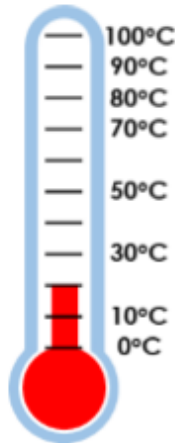
PS



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



It is 10°C.



Is he correct?  
Explain why.

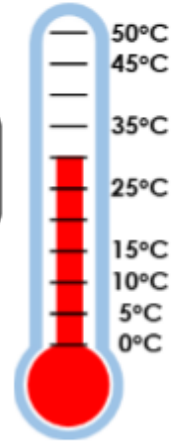


R

4b. Rose is reading the temperature outside. She says,



It is 30°C.

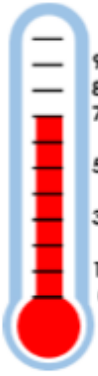


Is she correct?  
Explain why.

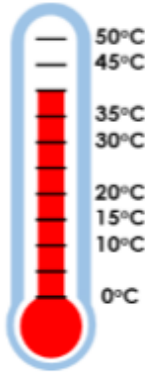


R

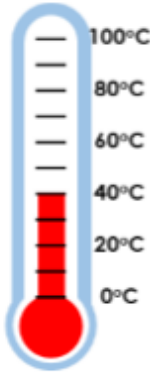
5a. Which thermometer is the odd one out? Explain why.



A



B

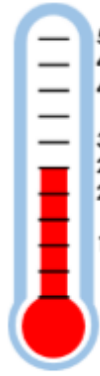


C

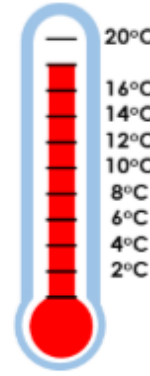


R

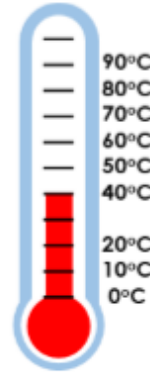
5b. Which thermometer is the odd one out? Explain why.



A



B



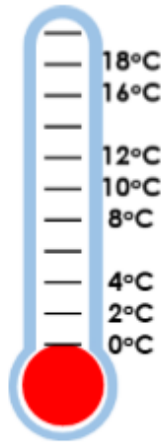
C



R

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

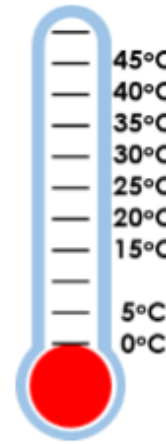
This temperature is an even number which is higher than 11°C.



PS

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

This temperature is a 2-digit number which is in the 10 x table.



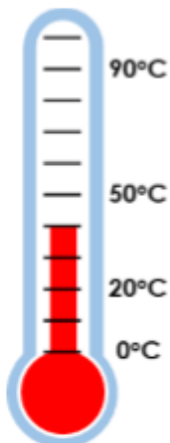
PS

### Temperature

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



It is 40°C.



Is he correct?  
Explain why.



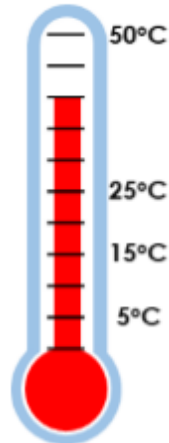
R

### Temperature

7b. Hazel is reading the temperature outside. She says,



It is 35°C.

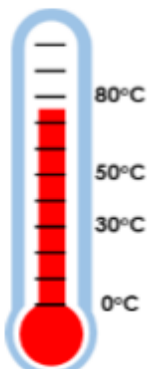


Is she correct?  
Explain why.

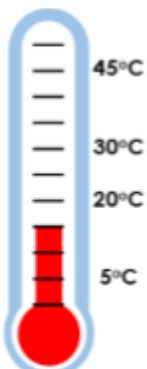


R

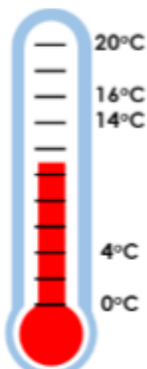
8a. Which thermometer is the odd one out? Explain why.



A



B

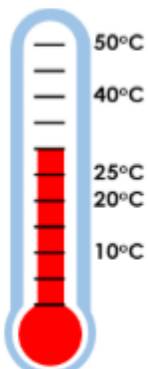


C

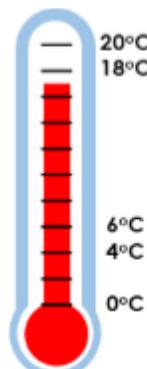


R

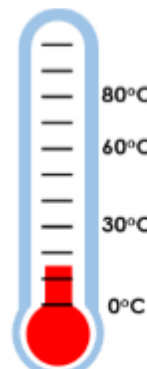
8b. Which thermometer is the odd one out? Explain why.



A



B



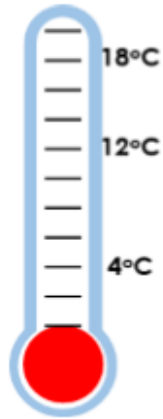
C



R

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

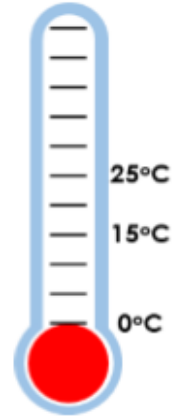
This temperature has 2 digits. When you add the digits together, the total is a multiple of 2.



PS

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

This temperature is greater than double 10°C but less than half of 80°C.



PS

