



# 10-11 YEARS | WEEK 13

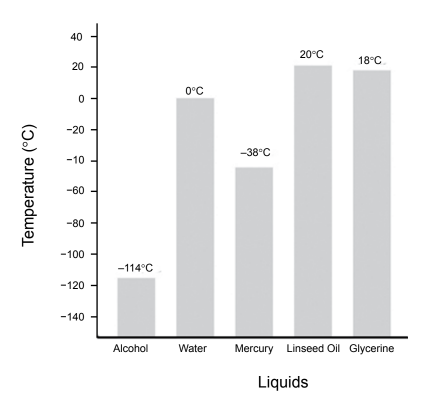
## General Knowledge

1. Can you do it- Freezing points	11. Where do they Live			
2. Can you explain- Food chain	12. Animal Facts			
3. Choose and write- Water cycle	13. My first aid box			
4. Write- names of the diseases	14. Our organs			
5. Keeping Safe	 15. Human Body			
6. Burning	 16. Staying Healthy			
7. Label the missing instruments	17. Kitchen experiments			
8. Draw and answer- Circuits	18. Kitchen experiments			
9. Conductors and insulators	19. Kitchen experiments			
10. Where they grow	20. Kitchen experiments			



-2020

The bar graph given below shows the freezing points of different liquids.



Look at the bar graph and write which substance will be in solid form on a winter day but in liquid form on a summer day?

#### **Activity:**

Take a glass of water and put it in the freezer and check it at regular intervals with a Celsius thermometer to take the temperature when it begins to freeze.

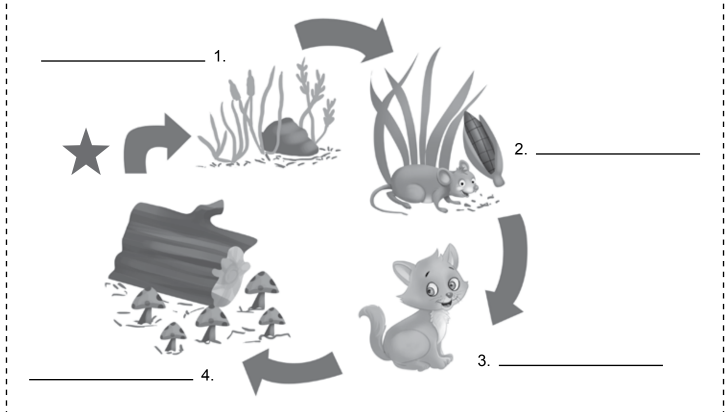
Note your observations in the below table:



### Can you explain



a. Using the picture given below, label each part of the food chain.



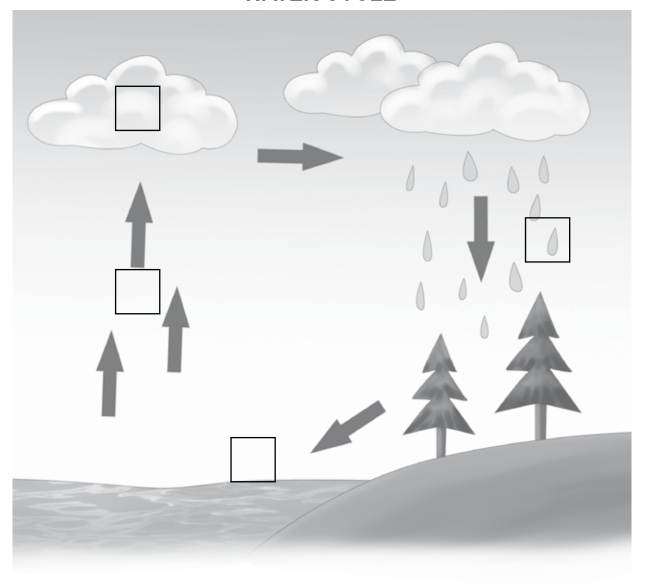
b.	Judging	by the	location	of the	star,	what	belongs	in its	place?
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d.	Using one organism from within the given food chain, create a new chain of your own on a separate blank paper. Be sure to include a source, producer, primary consumer, secondary consumer, and a decomposer.





#### **WATER CYCLE**



Write the correct order of the water cycle by labelling the water cycle with the letters mentioned below:

- a. Water from oceans, rivers, and lakes evaporates.
- b. Water vapor condenses and forms clouds.
- c. The water in the clouds gets too heavy and falls in the form of rain, snow, or hail.
- d. Streams and rivers carry the water back to the ocean.
- e. Some of the water goes underground.



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