



10-11 YEARS | WEEK 13

General Knowledge

1. Can you do it- Freezing points

2. Can you explain- Food chain

3. Choose and write- Water cycle

4. Write- names of the diseases

5. Keeping Safe

6. Burning

7. Label the missing instruments

8. Draw and answer- Circuits

9. Conductors and insulators

10. Where they grow

11. Where do they Live

12. Animal Facts

13. My first aid box

14. Our organs

15. Human Body

16. Staying Healthy

17. Kitchen experiments

18. Kitchen experiments

19. Kitchen experiments

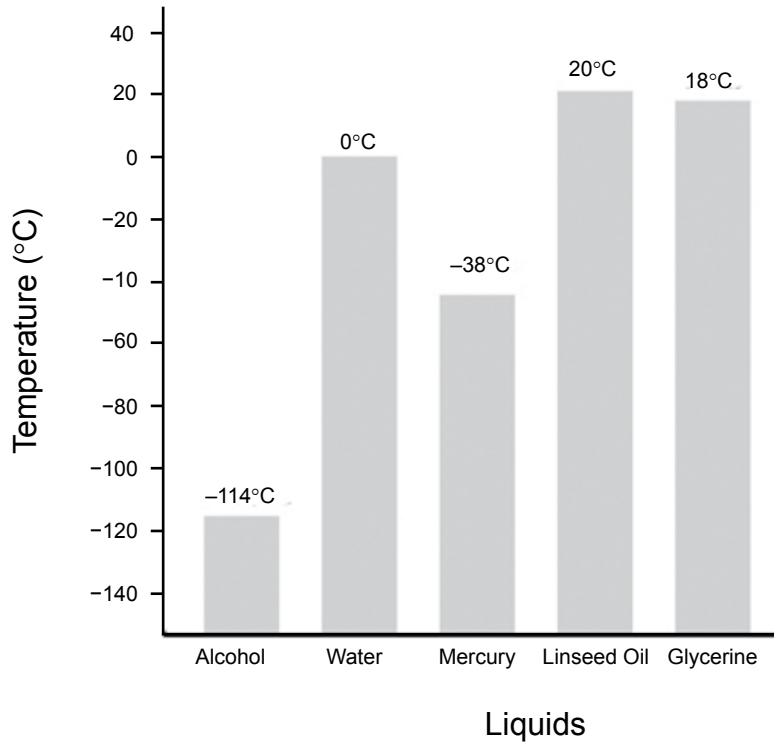
20. Kitchen experiments



Can you do it



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.

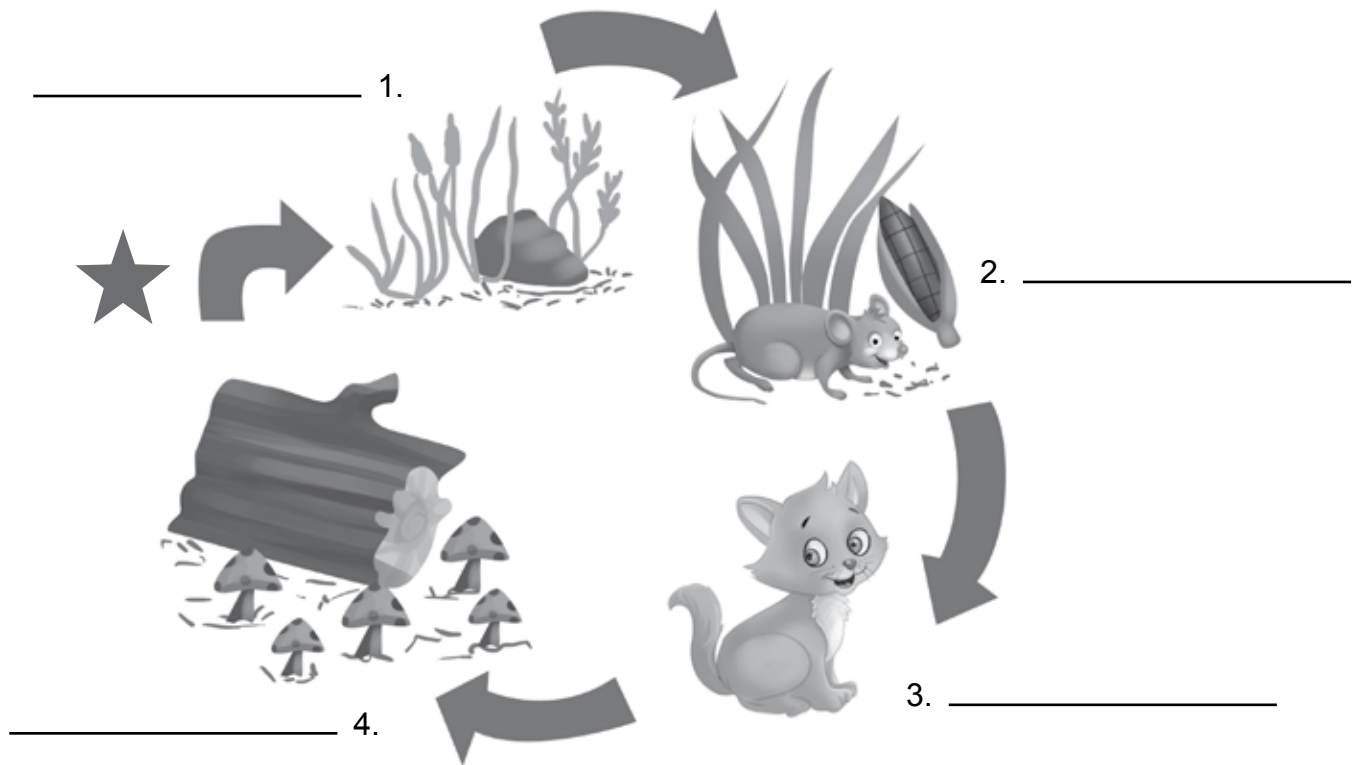
Note your observations in the below table:



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?

c. Explain the process that occurs between step 3 and step 4. How is it a useful process in the food chain?

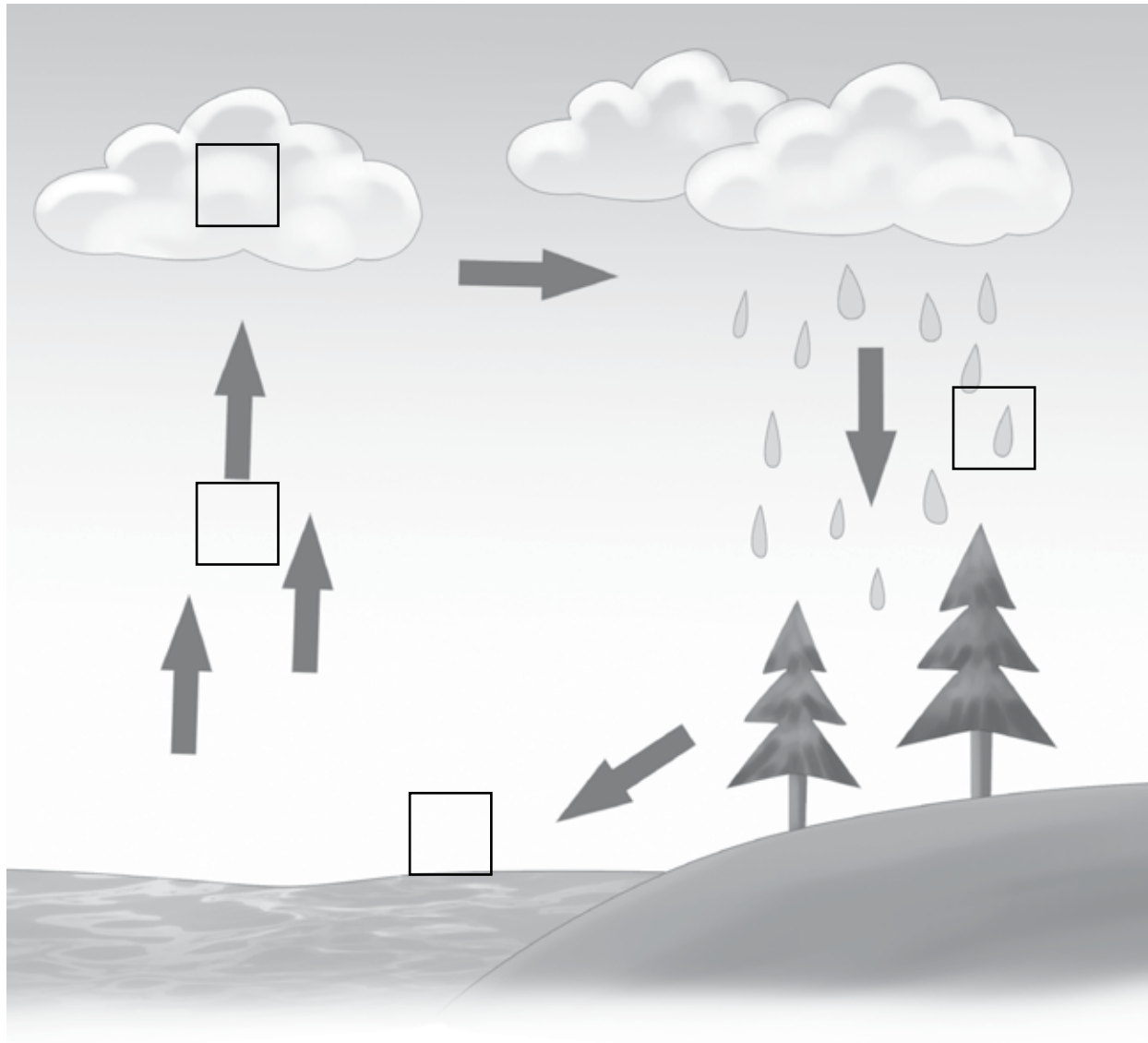
d. Using one organism from within the given food chain, create a new chain of your own on a separate blank paper. Be sure to include a source, producer, primary consumer, secondary consumer, and a decomposer.



Choose and write



WATER CYCLE



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

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

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