Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

Multiple-choice questions (MCQs) on Weather vs Climate vs Season:

- 1. What is the weather?
 - a. A month with distinct climate
 - b. Short-term conditions like temperature and rainfall
 - c. A type of season
 - d. Long-term patterns in a region

Ans: b.Short-term conditions like temperature and rainfall

Explanation: Weather refers to short-term conditions like temperature and rainfall.

- 2. Which of the following is an example of weather?
 - a. The temperature in Namakkal
 - b. The daily temperature in your city
 - c. The average rainfall in Ooty
 - d. The pattern of wind during summer

Ans: b. The daily temperature in your city

- 3. Today, it's sunny and warm. What does this indicate?(same as 9)
- a. Climate
- b. Season
- c. Weather
- d. Behaviour

Ans: c. Weather

Explanation: The sentence describes the current weather conditions.

Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

- 4. Which of the following statements about weather is incorrect?
 - a. It's raining today.
 - b. The weather is cold this morning.
 - c. Today, the weather is not good.
 - d. Tomorrow, the weather is summer.

Ans: c. Tomorrow, the weather is summer.

- 5. Which of the following refers to a weather condition?
 - a. The temperature today is 25°C.
 - b. The climate in the region is warm.
 - c. The season is summer.
 - d. The average rainfall in Yercaud is 500mm.

Ans: a. The temperature today is 25°C.

Explanation: The temperature today describes a short-term weather condition.

- 6. Which of the following best describes weather?
 - a. It changes every 10-15 years.
 - b. It refers to long-term temperature patterns
 - c. It can change from day to day or hour to hour.
 - d. It is always the same for a region.

Ans: c. It can change from day to day or hour to hour.

Explanation: Weather changes frequently over short periods.

Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

- 7. Which statement is NOT true about weather?
- a. Weather is short-term.
- b. Weather can change rapidly.
- c. Weather is the same for months.
- d. Weather can include temperature and humidity.

Ans: c. Weather is the same for months.

Explanation: Weather changes frequently, not over months.

- 8. Which of the following is a feature of weather?
 - a. The average temperature in December.
 - b. The rainfall in your area today.
 - c. The seasonal changes in temperature.
 - d. The wind patterns over a decade.

Ans: b. The rainfall in your area today.

Explanation: Weather refers to short-term conditions, like today's rainfall.

- 9. What does climate refer to?
 - a. Short-term weather conditions
 - b. Long-term patterns of temperature
 - c. The change of seasons
 - d. The current temperature

Ans: b. Long-term patterns of temperature

Explanation: Climate is the long-term pattern of temperature and weather conditions.

Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

- 10. The temperature in Ooty is extremely cold. What does this describe?
 - a. Weather
 - b. Season
 - c. Climate
 - d. Temperature

Ans c. Climate

Explanation: The statement describes long-term weather patterns, which is climate.

- 11. Which of the following is part of climate?
 - a. Rain on a particular day
 - b. The average temperature over 10 years
 - c. Snowfall in December
 - d. Wind speed today

Ans: b. The average temperature over 10 years

- 12. Which of these is NOT related to climate?
 - a. The average rainfall over 20 years
 - b. The temperature tomorrow
 - c. Yercaud is fully covered with mist.
 - d. The wind speed in a region

Ans: b. The temperature tomorrow

Explanation: Tomorrow's temperature is weather, not climate.

Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

13. What is an example of climate?

- a. The wind is strong today.
- b. It is snowing today.
- c. It is raining this week.
- d. The desert is dry and hot.

Ans: d. The desert is dry and hot.

Explanation: Climate refers to long-term weather patterns, like dryness and heat in deserts.

- 14. How long do climate shifts take?
 - a. Hours
 - b. Days
 - c. Decades or centuries
 - d. Weeks

Ans: c. Decades or centuries

- 15. What is the primary difference between weather and climate?
 - a. Climate is temporary and weather is permanent.
 - b. Weather depends on region.
 - c. Weather refers to short-term conditions, while climate refers to long-term patterns.
 - d. Weather is stable over the years.

Ans: c. Weather refers to short-term conditions, while climate refers to long-term patterns.

Explanation: Weather is short-term; climate is long-term.

Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

16. What is a season?

- a. A period with distinct climate conditions
- b. A long-term temperature trend
- c. A short-term weather condition
- d. A sudden change in the weather

Ans: a. A period with distinct climate conditions

- 17. Each season lasts for about _____.
 - a. 5-6 months
 - b. 1-2 months
 - c. 3-4 months
 - d. 6-8 months

Ans: c. 3-4 months

- 18. The weather is cold and dry in winter. What does this describe?
 - a. Weather
 - b. Climate
 - c. Temperature
 - d. Season

Ans: d. Season

Explanation: Cold and dry weather is typical of the winter season.

Name of the Bundle	Proficient Bundle V2	Subject	Conversational English V2 (Other fish in the sea)
Topic	Weather vs Climate vs Season	Last updated on	28 March 2025

19. Which statement about seasons is correct?

- a. Each season lasts for the same duration everywhere.
- b. Seasons change based on a region's long-term weather patterns.
- c. Seasons last for decades.
- d. The length of each season can vary by location.

Ans: d. The length of each season can vary by location.

Explanation: The length of seasons can vary depending on the location.

- 20. Summer describes _____.
 - a. Weather
 - b. Climate
 - c. Season
 - d. Temperature

Ans: c. Season

Explanation: The statement refers to the favorite season, which is summer.