## FOR QUESTIONS 25 AND 26, CHOOSE THE CORRECT SYNONYM OF THE GIVEN WORD.

- 25. Collate
  - A. Deregulate
  - B. Annihilate
  - C. Revoke
  - D. Assemble
- 26. Petrify
  - A. Appall
  - B. Rebuild
  - C. Downgrade
  - D. Repel

## FOR QUESTIONS 27 AND 28, CHOOSE THE CORRECTANTONYM OF THE GIVEN WORD.

- 27. Pompous
  - A. Bombastic
  - B. Humble
  - C. Inflated
  - D. Turgid

- 28. Sprawl
  - A. Overturn
  - B. Drape
  - C. Recline
  - D. Minimise

## FOR QUESTIONS 29 AND 30, CHOOSE THE OPTION WITH CORRECT SPELLING.

- 29. What is the spelling of the word that means 'to remove all germs'?
  - A. Stiralise
  - B. Streliase
  - C. Sterilise
  - D. Stirilise
- 30. What is the spelling of the word that means 'a person's character'?
  - A. Temperement
  - B. Temperament
  - C. Tempriment
  - D. Temprament

## READING

FOR QUESTIONS 31 TO 35, READ THE PASSAGE AND ANSWER THE QUESTIONS THAT FOLLOW.

A Texas-based company announced they were taking reservations for the Aurora Station, the world's first luxury hotel in space, which is expected to launch in 2021 and begin welcoming guests by 2022.

The pill-shaped space station is about the size of a train carriage when it's completed. It will accommodate four guests in two private suites and two crew members, most likely former astronauts. Hovering about 322 kilometres above Earth, Aurora Station will rotate the planet once every 90 minutes, enabling guests to enjoy 16 spectacular sunrises and sunsets daily, as well as scores of the breathtaking northern and southern auroras that the hotel is named after.

While admiring the beauty of our planet, interstellar tourists can nosh on non-astronaut food and drinks or entertain themselves with playing cards and the holodeck virtual reality platform on board. Those hoping to do something more worthwhile will be able to engage in astronaut-like experiments, such as growing food in the micro-g environment. The Wi-Fi enabled spacecraft will make it easy for guests to share their experiences with friends and family members on Earth.

Before embarking on the once-in-a-lifetime trip, guests will have to undergo the three-month-long Orion Span Astronaut Certification (OSAC) program. The ordinarily two-year training will teach them how to move in a weightless environment, along with the basics of spaceflight and orbital mechanics. The first part of the