

**Do As Directed:**

1. **Make a meaningful sentence by using the following phrase.**

To hang around -

2. **Pick out the infinitives from the following sentence.**

The noble committee has generously invited me to present a lecture.

3. **Pick out the infinitives from the following sentence.**

I want to work for you.

4. **Punctuate the following sentence.**

i can cook i lied again.

5. **Spot the error in the following sentence and rewrite it.**

I didn't had a dorm room.

6. **Make a meaningful sentence by using the following phrase.**

Looking backwards -

7. **Punctuate the following sentences.**

i: What do you mean asked the king do you not see replied the hermet

ii: before my condition was diagnosed i had been very bored with life he said.

**MODAL AUXILIARIES – PRACTICE QUESTIONS (SSC Pattern)**

- Q1. You \_\_\_ finish your homework before going out to play.**

- a) can
  - b) must
- 

- Q2. It \_\_\_ rain today; the sky is very cloudy.**

- a) might
  - b) should
- 

- Q3. Students \_\_\_ not talk during the examination.**

- a) must
  - b) may
- 

- Q4. \_\_\_ I borrow your pen for a moment?**

- a) Could
  - b) Should
- 

- Q5. You \_\_\_ drive a car unless you have a license.**

- a) must not
- b) may

---

**Q6. He \_\_\_\_ speak four languages fluently when he was young.**

- a) could
  - b) should
- 

**Q7. We \_\_\_\_ reach the station by 7 a.m. to catch the train.**

- a) should
  - b) might
- 

## Comprehension Passage

In a small coastal town, there lived a marine biologist whose relentless curiosity often led her to explore regions of the ocean that many considered inaccessible. One morning, while conducting her routine observations, she noticed a peculiar pattern in the water currents—something she had never encountered before in her decades of research. The currents formed a swirling motion that seemed almost deliberate, as though the sea itself were attempting to communicate a long-guarded secret. Driven by a powerful sense of intuition, she decided to follow the unusual trail, despite the potential risks posed by the unstable weather and the deep, unpredictable waters.

After hours of navigating the turbulent waves, the trail guided her to a concealed underwater cave, hidden behind a curtain of dense seaweed. Inside, she discovered a thriving ecosystem of rare species that were previously believed to be extinct. Some emitted a faint luminescent glow, while others exhibited behaviors so complex that she stood in astonishment, scarcely able to believe her own observations. What fascinated her even more was the intricate symbiotic relationship among these creatures, each depending on the other for survival in a perfectly balanced and self-sustaining environment.

Realizing the magnitude of her discovery, she documented every detail with meticulous care, aware that her findings had the potential to revolutionize scientific understanding. Yet, she was also deeply conscious that exposing this delicate habitat to the broader world could invite exploitation, pollution, or even destruction. As she surfaced from the cave, her mind was filled with a quiet conflict. Torn between her desire to share her groundbreaking discovery and her moral duty to protect the fragile ecosystem, she contemplated the ramifications of each choice. After days of reflection, she resolved to keep the location confidential, believing that true progress sometimes requires restraint, humility, and the courage to prioritize preservation over personal acclaim.