

**Part 2****Questions 9 – 16**

Read the text below and correct the underlined errors.

For each question, write the correct word in the space provided on your answer sheet.

**Twinkle, Twinkle Little Star!**

Look up in the sky on a clear night. You would (0) seen small lights glittering the dark sky. Those are not only stars but also a handful of planets that (9) is in the orbit of our solar system. The stars can produce their own light like (10) a sun but they look very tiny because of their vast distance from Earth. The sun is also a star but unlike other stars, it looks (11) large because it is the nearest star (12) on Earth. The planets are much smaller than the stars but they appear to be about the same size as the stars because they are closes to us than the stars are. (13) Similarly, planets do not make light on (14) them own like the stars. They reflect the light of the sun in the same way the moon reflects sunlight. You will know the difference (15) over a star or a planet by watching each celestial body very carefully. If the celestial body (16) remain constant in its brightness and appearance in the night sky, it is a planet. If it twinkles or shimmers, it is a star, the reason someone created the famous nursery rhyme!

[8 marks]

Example:

|   |     |
|---|-----|
| 0 | see |
|---|-----|

Answers:

|    |  |    |  |    |  |    |                                                                                                             |
|----|--|----|--|----|--|----|-------------------------------------------------------------------------------------------------------------|
| 9  |  | 10 |  | 11 |  | 12 |                                                                                                             |
| 13 |  | 14 |  | 15 |  | 16 |  <b>LIVEWORKSHEETS</b> |