

The earth's year of the star planets (they all go round the sun in the same way) back of them also have on the same side. The southward equinox (journey round the sun in one year) it takes more or less 365 days. The sun observed sets because the earth is turning.

There are two planets nearer the sun: Mercury and Venus. Mercury is small and it is near the sun. The same side always faces the sun and its distance vary too. The other side, away from the sun, is always very cold indeed. So nobody can live on Mercury. It is colder too hot or too cold. Venus is almost the same size as the earth. It goes round the sun in about 225 days. Its atmosphere will at the Evening star and it is very beautiful but it is not a star.

Section One: Reading Comprehension

- a) How many paragraphs are in the text?
- b) How many sentences are in the first paragraph?

c) Answer the following questions:

- 1. Why does the sun rise and set?
- 2. Are Mercury and Venus in front the sun?
- 3. Is it possible to breathe? Why or Why not?
- 4. Does Venus travel more slowly than the earth?
- 5. Is Venus a star?
- 6. How long does it take the earth to make round itself?

Section Two: Matching of Language

A: Earth:

(Point to the last two paragraphs of)

Match with

B: Close to

(Point to the last two paragraphs of)

Match with

C: In

Section Three

Write the correct form of the adjectives in brackets and find the missing words.

He stood close to (young) I am taller in (tall) - He is (described) by all our class members for always with funny stories. than his a large family. He has three brothers and (There) only two brothers. Chacha's house is a most famous one but it is (surprised) - the building are for their building and spreading (enjoy) belonging to people and collecting things. However, his favourite sport is (under) the both of us (the football)