

Paragraph revision

Reading Comprehension

Q(1): Read this paragraph carefully and then answer all the question that follow .your answers should be based on the paragraph:

Science fiction deals rationally with alternative possibilities to our everyday reality . It uses scientific theories, new scientific principles or new technologies as elements in the story. A good science fiction story will include the following elements; a setting in the future or in a historical past that is different from the history we know or a setting in outer space including scientific rules that contradict known scientific theories.

There are many arguments about which story was the first science fiction story .However, stories as we know them today started with Jules Verne , who wrote exciting adventure stories like “in From the Earth to the Moon “ in which he predicted that astronauts would be weightless in space. People believe that Sci Fi is popular because **it** is the literature of change. In addition, some writers’ predictions come true and it is thrilling to read examples of what our lives might be like.

Question Number One :

1. What is Science fiction ?

.....
.....

2. What are the elements of science fiction stories?

.....
.....
.....
.....

3. In your opinion, what are the reasons behind the spreading of science fiction stories?

.....
.....
.....
.....

4. Quote the sentence that shows science fiction stories go against known facts.

.....
.....

5. Give an example of a science fiction story.

.....
.....

6. True or False :

- A. Science fiction deals with reality ()
- B. Jules Verne may be the first science fiction story writer. ()

7. The underlined pronoun (it) refers to

8. Find out from the text a word which means (logically).....

9. Find out from the text :

- A. possessive pronoun
- B. adjective.....
- C. conjunction
- D. abbreviation.....
- E. Noun.....
- F. preposition

B): write the words that mean :

- A. the principles of behavior
- B. a long loose garment
- C. progress
- D. available as another choice