



FUN TO LEARN

A. Name any two of the following.

1. Adventure sports Paragliding Scuba diving
2. Mountain ranges in the north of our country Himalayas
Karakoram
3. First people to reach the top of Mount Everest Sherpa Tenzing Norgay
Sir Edmund Hillary
4. Artificial satellites Sputnik 1 Aryabhatta
5. Indians in space Rakesh Sharma Kalpana chawla

B. Match the following.

Column A

1. Mount Everest
2. Bachendri Pal
3. Earth
4. Susunia hills
5. Yuri Gagarin

Column B

- a. Blue planet 3
- b. Bankura 4
- c. 12 April 1961 5
- d. 8,848 metres 1
- e. 23 May 1984 2

Column C

- i. Mount Everest e
- ii. First to visit space c
- iii. The Himalayas d
- iv. Presence of water a
- v. West Bengal b

C. Answer these questions.

1. What is adventure?
2. What is adventure tourism? Give examples.
3. How do mountain expeditions help mountaineers?
4. Distinguish between heavenly bodies and artificial satellites.
5. How are artificial satellites helpful to mankind?



Trekking

11/11/22
Tuesday

Ch-17

ON AN ADVENTURE

TRIP

①

© Answer these Questions:

① What is adventure?

Ans: Adventure is an activity which involves risk, danger and uncertain experience.

② What is adventure tourism? Give examples.

Ans: Adventure tourism involves travelling to remote and unknown areas.

Example: Trekking and mountaineering

③ How do mountain expeditions help mountaineers?

Ans: Mountain expeditions help mountaineers in:
→ Physically and mentally strong

→ It helps to build leadership qualities

→ It makes one disciplined and sincere

→ It teaches a person to remain calm in difficult situation.

④ Distinguish between heavenly bodies and artificial satellites.

Ans: Heavenly bodies

* All objects which we see in the sky are called heavenly bodies.

Artificial satellites

* These move around the earth and can be seen in night sky.

Example: Stars, planets etc. Example: Sputnik 1

⑤ How are artificial satellites helpful to mankind?

Ans: Artificial satellites help us:

→ To send message from one country to another [communication satellites]

→ Help on weather forecasting [weather satellites]