

WORKSHEET-5

DATE:-4/7/20

Shri Gujrati English Medium School

SUBJECT:- EVS

Chapter:-4, In Emergency Situations

CLASS:- V th

Name of Student:-

Q. 1 Name them :-

1. The intensity of an earthquake is measured by an instrument called _____
2. The largest passenger steamship , struck an iceberg and sank. _____
3. The violent act which are intended to generate fear for a religious, political or ideological goal. _____
4. The situation which poses an immediate threat to our life and property.

5. The immediate treatment given to patients before the doctor arrives. _____

Q.2 Choose the correct option :-

1. _____ is a Japanese word which means harbour waves. (Volcanoes/ Tsunamis)
2. The _____ is red molten rock material flows down from volcano. (Lava/ Minerals)
3. _____ like plague, malaria, cholera etc. often break out after a natural disaster. (Epidemics/ Droughts)
4. _____ occur due to overflow of rivers caused by excessive rainfall. (Cyclones/ Floods)
5. A _____ is a mass of earth, rock etc. that falls down the slope of a mountain or a cliff. (Earthquakes/ Landslides)

Q.3 Fill in the blanks :-

1. The sudden trembling or shaking of the earth is called an _____
2. The scarcity of water for a long period of time leads to a condition called _____

3. In emergencies, doctor work from _____ clinics.
4. We should follow _____ while driving or walking on the road.
5. _____ are huge accidents caused by forces of nature.

Q.4. Write the full form of the following :-

1. UNICEF _____
2. WHO _____
3. CRY _____
4. VIDE _____
5. OXFAM _____

Q. 5 Write True/ False:-

1. We must ready to face any emergency. _____
2. We should stop degradation of environment. _____
3. Lack of awareness and negligence cause accidents. _____
4. Wars lead to construction of both life and property. _____
5. CRY stands for Child Rights and You. _____

Q.6 Value Based Questions:-

1. What is Novel Coronavirus? Write its symptoms and how you will protect yourself with this disease?

Novel Coronavirus

Its Symptoms

Protection

_____X_____