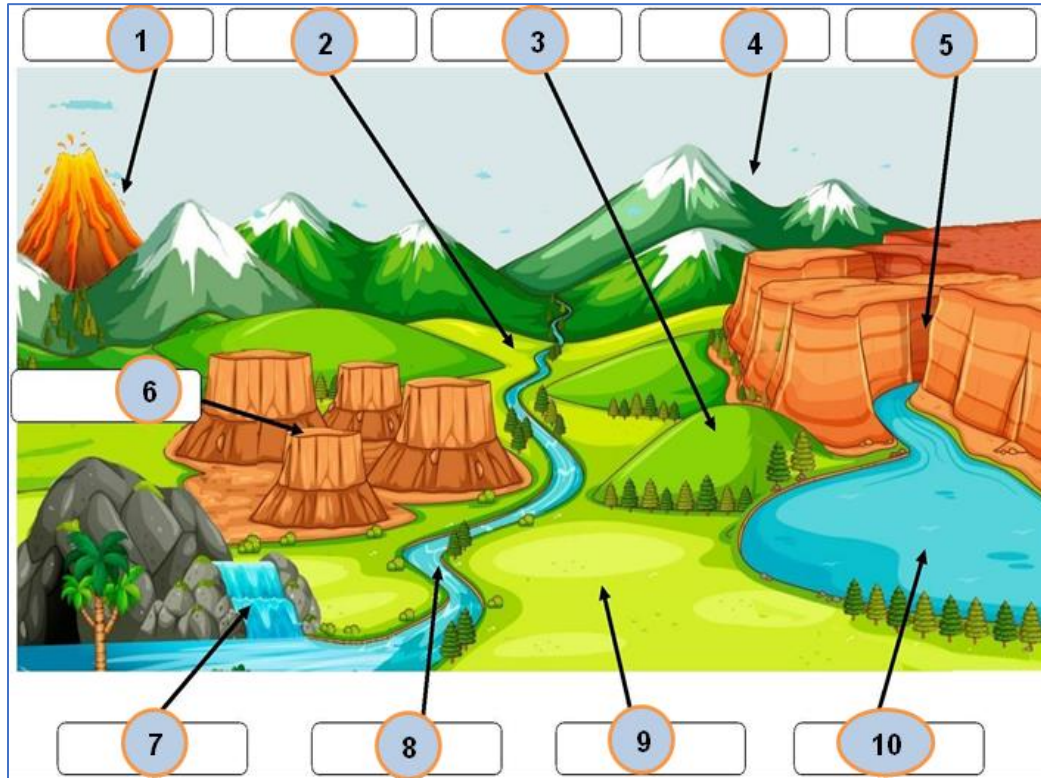


Unit 3 Lesson 1

Map Earth's Feature

ST name: G 4 \

Q 1: Put the number of correct answer near its name: Landforms

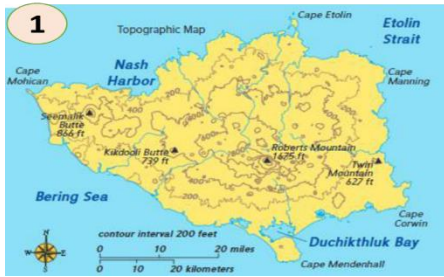
- (.....) Valley
- (.....) Mountain
- (.....) Volcano
- (.....) Waterfall
- (.....) Plateau
- (.....) Hill
- (.....) Canyon
- (.....) River
- (.....) Lake
- (.....) Hill
- (.....) Plain

Q2-Put the number of correct answer near its meaning:

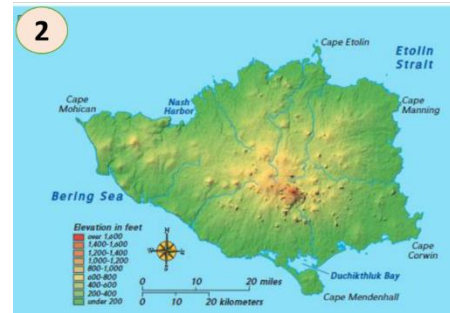
1. Continent
2. Abyssal plain
3. Mid-ocean ridge
4. Rift valley
5. Trenches
6. Seamount

- (.....) Large landmass
- (.....) Mountain inside ocean.
- (.....) Deepest part of ocean floor.
- (.....) Mountain ranges in ocean.
- (.....) Flat area on deep ocean floor.
- (.....) Valley down on mid-ocean ridge

Q3- Look at picture 1 & 2 then connect each on to its name:

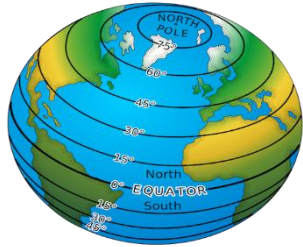


Relief Map

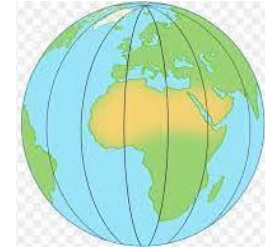


Topographic Map

Q 4-Connect the word with its picture:



Latitude



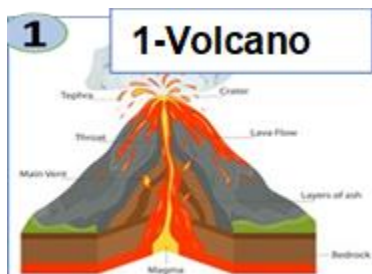
Q 5-Put the number of correct answer near its meaning:

1. Plates
2. Plate boundary

(.....) Place where two plates meet.

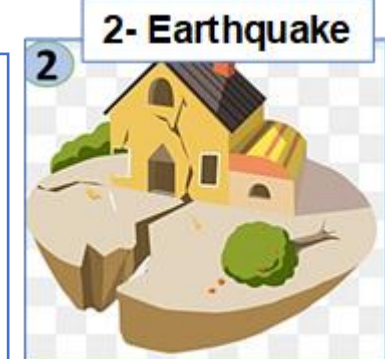
(.....) Earth crust which broken into large pieces.

Q 6-Put the number of correct answer near its meaning:



(.....) Sudden moving of Earth's crust.

(.....) An Opening on Earth's surface give melted rock and gases.



Q7- Put the number of correct answer in correct space:

1-Near plate boundaries

(.....) Abyssal plains.

2- Not near plate boundaries

(.....) Earthquakes, mountains and volcanoes.