## GREEN LAWNS HIGH SCHOOL **TERMINAL EXAMINATION YEAR 2017-18**

SUBJECT: GEOGRAPHY

**TIME: 2 HOURS** 

CLASS: IX MARKS: 80

Attempt all the questions given below.

Question no.9 should be done in the maps provided with the question paper.

#### OI Map Work

### On the outline map, draw, shade and mark the following:

(15)

1] Rivers

R. Amazon

R. Missouri

R. Zambezi

R. Indus

R Rhine

R. Hwang Ho

2] Water Bodies

Isthmus of Suez

Gulf of Mexico

Baltic Sea

Strait of Magellan

3] Oceans

Indian Ocean

Arctic Ocean

41 Currents

Alaskan Current

Oyasiwo Current

5] Cities

Wellington

Khartoum

6 Physical Features

Rockies

Labrador Plateau

Brazilian Highlands

71 Vegetation

Mediterranean region, Great Australian Desert

#### QII Name the following.

(7)

- 1. Two young fold mountains.
- 2. Two extrusive igneous rocks.
- 3. Two conical volcanoes.
- 4. Scales used to measure an Earthquake.
- 5. Two types of physical weathering.
- 6. A rift alley in India and its location
- 7. Two countries where geysers are found.

#### QIII Define the following.

(7)

- 1 Mesa
- 2. Ores
- 3. Sills
- 4. Caldera
- 5. Liquefaction

- 6. Lahar
- 7. Hotspot

# OIV Distinguish between the following. (one difference only and no examples)

(14)

- 1. Anticline and Syncline.
- 2. Active Volcanoes and Dormant Volcanoes.
- 3. Batholiths and Lacoliths.
- 4. Primary waves and Secondary waves.
- 5. Oxidation and Carbonation
- 6. Peneplains and Pediplains
- 7. Subduction and Divergence

QV Answer in brief.	(12)
1. Give any two importance of the plateaus.	
2. What are Metamorphic rocks?	
3. What are geysers?	
4. How is hypocenter different from epicenter?	
5. Mention any two characteristics of the regions /areas where mechanical weather	ing takes place.
6. What is a rock cycle?	
	(1973)
OVI Give two examples for teach of the following.	(7)
1. Block Mountains	
2. Dissected Plateau	
3. Intrusive Igneous Rocks	
4. Residual mountains	
5. Earthquakes caused due to folding and faulting	
6. Volcanic Plateau	
7. Mass wasting	
OVII Give geographical reasons for the following.	(14)
1. Mountains are natural barriers.	
2. Large cities and towns are located mostly in the plains.	
3. The remains of dead animals and plants form fossils in the sedimentary rocks of	ver the years
4. Hot spring possess great medicinal value.	
5. Earthquakes help prevent major earthquakes.	
6. Heavy prolonged rainfall in mountainous area triggers landslides.	
7. Acid rains can rapidly weather limestone and marble.	
7. Acid fains can rapidly weather innestone and marole.	
OVIII Draw a neat and labeled diagram of a Volcano and its parts.	(4)

(12)