## St. Ursula Girls' High School & Junior College, Nagpur FINAL EXAMINATION 2020

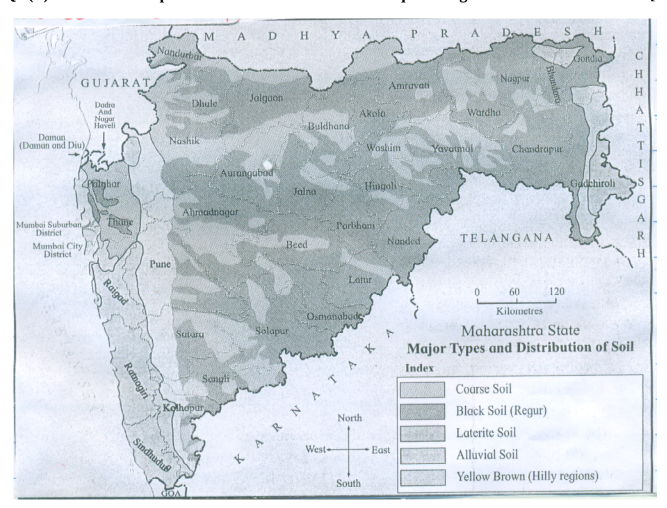
Class: VII (ADEF)
Subject: Geography

Time: 2 Hrs.

**Marks** : 25

1.	Complete the statement using correct options:  The apparent movement of the Sun means	
	(a) The Sun revolves around the Earth in a year.	
	(b) It appears that the Sun moves to the north or south in a year.	
	(c) The Earth keeps on changing its position.	
2.	Agriculture requires the following	
	(a) Only Ploughing	
	(b) Use of animals, implements machines and man power.	
	(c) Use of only manpower.	
3.	If the axis of the earth were nor titled	
	(a) The earth would not have rotated around itself.	
	(b) The earth would have revolved around the sun with greater velocity.	
Q.1(B) R	ewrite the following statements after correcting them:	[02]
a)	North Canada experiences summer from September to March.	
b)	If we observe from the northern hemisphere we see the apparent movement of the sun.	
Q.2(A) A	nswer the following in one sentences each:	[03]
a)	What leads to the occurrence of season?	
b)	What is the duration of the day on equinox?	
c)	Mention the major types of Farming.	
Q.2(B) D	ifferentiate between (Any One):	[02]
a)	Nucleated and scattered settlements.	
b)	Hamlet and a village	
Q.3(A) G	live geographical reason (Any Two):	[04]
a)	Organic Manures	
b)	Measure of soil conservation	
c)	The importance of irrigation for agriculture	
d)	Importance of soils for plant growth.	
Q.3(B)D1	raw neat and label diagram:	[04]
a)	Cycle of seasons	
b)	Equinox days	
Q.4(A)Aı	nswer in brief (Any two):	[04]
a)	Why is the effect of the seasons not experienced in the equatorial region?	
b)	Describe the characteristics of plantation farming.	
c)	Why is the agriculture in India seasonal in nature?	
d)	Give comparative account of well irrigation.	

. . . .



- a) Which soil occupies most of the area in Maharashtra?
- b) In which areas are laterite soil found?
- c) Which soil is found in the river valleys of Maharashtra?
- d) Which soil is found in Parts of the Sahyadri ranges?
- e) In which, region is alluvial soil found?