


BCM School, Basant Avenue, Dugri Road, Ludhiana
Paper Pattern Assignment
Class-5
Subject- Social Studies

I.	MCQ. Tick the right answer
1.	The point where the earthquake originates is called the-----. (a) epicenter (b) focus (c) magma.
2.	On both side of the equator which zone lies-----. (a) Torrid (b) temperate (c) frigid
3.	When Mahatma Gandhi came back from South Africa ? a)1913 b) 1915 c) 1917
4.	Which rule was followed by Britishers? (a)Divide and rule. (b)Swadeshi. (c)Boycott
II.	Fill in the blanks
1.	Places near the <u>sea</u> experience hotter climate. Equator.
2.	I live in Mumbai that is near coast ,due to which we have <u>humid</u> climate .
III.	True/False
1.	Non cooperation movement was started by Gandhi in 1920. True
2.	On Republic day in 2001, a cyclone came in Bhuj, Gujarat. False
IV	Assertion and Reason
1.	Assertion (A) – Climate is the average weather condition over a long period of time. Reason (R) - climate is affected by latitude, altitude ,distance from the Sea winds and direction of winds. a. Both A and R are true. b. Both A and R are not true. c. A is true and R is false d. A is false but R is true.
V	Rewrite the sentence by replacing the underlined word with the correct word.
1.	<u>Vertical</u> distance from the sea level is called altitude.
VI	Read the source given below and answer the questions that follow.
	Floods are very common during monsoon in India. they mostly occur in the Planes of Northern India. They cause great damage to life property and crops. diseases such as column area dengue spread in area flood
1	In which season floods comes in India ?

Ans.	Floods comes during monsoon.
2.	What harm do floods cause?
Ans	Floods cause harm to life, property and crops.
3.	Which diseases spread due to floods?
Ans	Cholera, malaria and dengue.
VII	Look at the picture given below and answer the following questions.
	Recognize the Pictures and Name the Movement
	1.Who started this movement ?
Ans	Gandhi ji.
	2.When this moment was started ?
Ans	In 1942.
	
VIII	Define the Terms:
	a) divide and rule: To keep control over people by making people fight with each other.
	(b) cyclone : Powerful winds accompanied by heavy rainfall.
IX.	Answer the following in 30-40 words
1.	How do floods occur ? Name few diseases which spread after floods. Ans: Floods are usually caused by very heavy rainfall that causes a river to overflow its banks and the water spreads to the nearby areas.
2.	Describe the life of people living in torrid region and name the animals which found in torrid zone. Ans: 1. Very few people live in the Equatorial region of the torrid zone 2. This is very hot and humid 3. The people are mostly tribles. 4. In the tropical regions people are farmers and workers who live in towns and city (workers who work in mines)
3.	How is an orbit different from an axis ?
Ans	ORBIT- The fixed path on which the earth moves around the sun is known as orbit AXIS- An imaginary line passing through the centre of the earth on which it spin is known as axis
4.	Who gave the following slogans and who said this :- A) "simon go back". Lala Iajpat Rai

	<p>B) "At the stroke of the midnight hour ,when the world sleeps, India will awake to life and freedom".</p> <p>Jawahar Lal Nehru.</p>
X	Answer the following in 50-60 words
1.	<p>"Swaraj is my birthright and I shall have it ".</p> <p>(a)Who gave this slogan ?</p> <p>Ans Bal Ganga Dhar Tilak.</p> <p>(b)How did he want to win freedom from the British ?</p> <p>Ans They boycotted and foreign goods .</p> <p>They involved common people.</p> <p>They emphasised on buying things of one's own country .</p>
XI	Answer the following questions in 100 words
1.	<p>When does a drought take place ? list any four ways to prevent drought.</p> <p>Ans When there is no rainfall for a long period of time then drought occurs.</p> <p>We can prevent drought with few precautions :</p> <ol style="list-style-type: none"> 1. By Planting more trees. 2. Developing irrigation facilities by building dams. 3. Adopting modern techniques like rain water harvesting so that water can be used in drought. 4. Spraying water on the base of plants so that less water is used.