

CLASS - 11

SUBJECT : GEOGRAPHY(CBT)

MONTH : AUGUST

QUES NO	TYPE OF QUESTION (REASONING / MCQ / MATRIX / GRID /Assertion & reason/ OTHER types)	QUESTION	OPTION PROVIDED	CORRECT OPTION	EXPLANATION With reference/NCERT P. No.	% OF STUDENTS ATTEMPTED CORRECTLY
01	MCQ	Which one of the following is not a direct source of information about the interior of the earth?	A.Mining B.Drilling C.Volcanic eruption D.Mangnetic field	D.Mangnetic field	P.NO.22	
02	REASONING	Consider the following statements about P-waves. Which of the given statement is incorrect?	1.They are similar to sound waves. 2.They travel only through solid material. 3. They vibrate perpendicular to wave direction in vertical plate. Codes.	B Both 2 and 3	P.NO 22,23	

			<p>A. Both 1 and 2</p> <p>B Both 2 and 3</p> <p>C both 1 and 3</p> <p>D. 1,2 and 3</p>			
03	ASSERTION/REASON	<p>3Assertion.(A)Asthenosphere is the main source of magma.</p> <p>Reason(R) Outer core is in solid state while inner core is in liquid state.</p>	<p>a) Both A and R true and R is the correct explanation of A</p> <p>b) Both A and R true and R is not the correct explanation of A</p> <p>C) Only A is true but R is false</p>	<p>C) Only A is true but R is false</p>	P.NO25,26	

			d) Only R is true but A is false			
04	MCQ	Which of the following arrangements of Earth's layer is correct?	<p>A)Crust,mantle,inner core,outer core</p> <p>B)Mantle,crust,outer core ,inner core</p> <p>C)Mantle,crust,inner,core, outer core</p> <p>D)Crust,mantle,outer,core, inner core</p>	D)Crust,mantle,outer,core, inner core	P.NO.25,26	
05	KNOWLEDGE BASED	Which of the following earthquake waves is more destructive?	<p>a)P-waves</p> <p>b)S-waves</p> <p>c)Surface waves</p>	c)Surface waves	P.NO.23	

			d)None of the above			
06	APPLICATION	6 Polar fleeing force related to	<p>A Revolution of the Earth</p> <p>B Gravitation</p> <p>C Rotation of the Earth</p> <p>D Tides</p>	C Rotation of the Earth	P.NO31	
07	KNOWLEDGE BASED	Arrange the following theories in sequence according to the period of development	<p>1 Sea floor Spreading theory</p> <p>2 Convectional Current theory</p> <p>3 Plate Tectonic Theory</p> <p>4 Continental Drift Theory</p> <p>Codes</p> <p>a) 2,1,3,4</p>	c) 4,2,1,3	P.NO.30,31,33,34	

			b) 2,4,1,3 c) 4,2,1,3 d) 4,3,1,2			
08	MCQ	Which one of the following is the type of plate boundary of the Indian plate along the Himalayan Mountains?	(a) Ocean-continent convergence (b) Divergent boundary (c) Transform boundary (d) Continent-continent convergence.	(d) Continent-continent convergence.	P.NO.36	
09	APPLICATION	What was the name given to the massive ocean by Wegener?	(a) Pangaea (b) Panthalassa (c) Angaraland (d) Gondwanaland	(b) Panthalassa	P.NO36	

10	REASON	Who was the profounder of convection current theory?	a) Arthur Holmes b) McKenzie,Parker and Morgan c) Admans Heinz d) Alfred Wegener	(b) Panthalassa	P.NO31	
----	--------	--	---	-----------------	--------	--

Name of Teacher:ASHOK KUMAR SINGH CHAUHAN

School:PM SHRI KV NO.2 AFS GWALIOR

Working Mobile No. 6397349701

WhatsApp No.6397349701

E-mail ID:ashokgeo35@gmail.com