

2. Greenland has a polar type climate.

4. The colours and symbols used in the maps are universal.

Date of Exam: 27-09-2018

INDIAN SCHOOL SOHAR TERM – I EXAM (2018-19) SUBJECT – SOCIAL SCIENCE CLASS –V

SET-A

Time Allotted: 2 hours Max. Marks: 40 (Note: This question paper consists of 2 printed pages. Please check that you have all the pages.) I. Fill in the blanks: - $(\frac{1}{2} \times 5 = 2^{1/2})$ 1. The -----is a parallel at $23\frac{1}{2}$ ⁰ N. 2. ----- colour is used to show the plain areas on a map. 3. The average weather condition over a long period of time is called ------4. The word Eskimo means -----5. -----is the third largest country in Africa. II. Name the following: - $(\frac{1}{2} \times 5 = \frac{21}{2})$ 1. 0^0 latitude. 2. The capital of Greenland. 3. The fat of whales and seals. 4. A person who studies weather. 5. A lake in the Democratic Republic of Congo. III. Answer the following in a word: - $(\frac{1}{2} \times 4 = 2)$ 1. Where is west represented on a map? 2. Which is the largest tribe in the Democratic Republic of Congo? 3. Name a state of India through which the Tropic of Cancer passes. 4. Name the latitude which runs through the Democratic Republic of Congo. IV. Draw the conventional symbols of the following: - $(\frac{1}{2} \times 4 = 2)$ 1. International boundary 3. Bridge 2. Unmetalled road 4. Dam V. Give reason for: - $(1 \times 4 = 4)$ 1. The climate in the coastal areas is very humid.

3. Most of the minerals found in the Democratic Republic of Congo are exported.

VI. Answer the following	in one or two sen	tences : -	$(1 \times 5=5)$
1. What is Greenhous	se Effect?		
2. How can we make	e flour from cassav	va?	
3. What is an iceberg	g?		
4. How is globe usef			
5. Describe the physi		timos.	
VII. Answer the following	g : -		$(1 \times 5=5)$
1. Describe Northern	and Southern Hei	mispheres.	
	<u> </u>	ne globe with the help of the grid?	
3. The rain forests ar		<u> </u>	
4. How is a map diff	•		
5. Describe the clima	ate of the Democra	tic Republic of Congo.	
VIII. Define the following	:-		$(1\times3=3)$
1. Humidity			
2. Sketch			
3. Grid			
IX. Answer in detail: -			$(2\times4=8)$
1. Differentiate between	en latitude and lor	ngitude.(any four points)	
_		al zoo of the world? Why?	
3. How do Eskimos d	_	(any four points)	
4. Explain the follow			
,	b) Harp		
c) Tou pig	d) Axis		
X. Draw a neat labelled d	liagram of differe	nt heat zones of the Earth	$(3\times 1=3)$
XI. Mark the following places on a political map of India.			$(6\times\frac{1}{2}=3)$
a) Shimla	b) Mumbai	c) Kerala	
d) Kolkata	e) Punjab	f) Bihar	