

The City School
PAF Chapter
Comprehensive Worksheet Answering key
2019
GEOGRAPHY
Class – 7



Candidate Name:	_____				
Index Number:	_____	Section:	_____		
Branch/Campus:	_____	Date:	_____		
Maximum Marks: 100	Time Allowed: 1 hour 30 minutes				

INSTRUCTIONS:

- ❖ Write your name, index number, section, branch/campus and date clearly in the space provided.
- ❖ Read and follow the instructions of the given questions.
- ❖ Answer all the questions in the space provided.
- ❖ Select only one answer when made to choose, otherwise no marks will be given.
- ❖ Check your answers before handing your paper in.
- ❖ Marks for each section are shown below.
- ❖ This paper consists of **09** printed pages including the cover page.

.....**For Examiner's use only**.....

Section						Total
Question	1	2	3	4	5	
Max. Marks	10	10	10	10	10	50
Marks Obtained						

Percentage	
Grade	

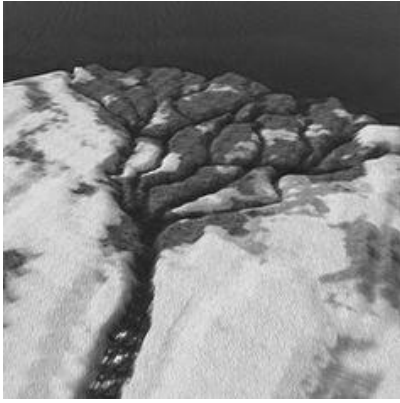
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Q1.(a) Identify the given diagrams and define them.

[4]



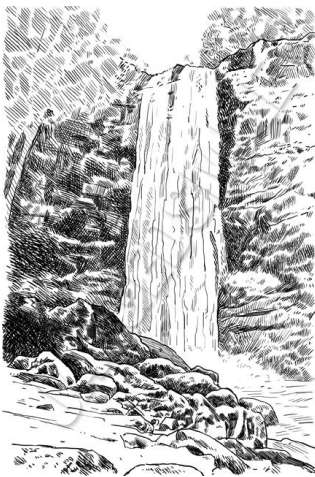
A. Delta



B. Meanders



C. V- shaped valley



D. waterfall

A. _____

B. _____

C. _____

D. _____

(b) Give reasons. [03]

I. The rough fragments of rock loosened by the hydraulic action of the water become smoother and smaller because

Their corners are worn off by eroding the river banks and bed
It rains every day in equatorial climate because

II. Pakistan and India no longer fight over water because

Indus water treaty in 1960

III. The water flow doesn't remain same in the Indus river system throughout the year because

The rainfall and melting of snow changes year by year.

IV. Saudi Arabia has the largest number of desalination plants because

Their dry and hot climate

V. Monsoon winds in winter does not bring a lot of rain because

Because wind in winter start to blow from land towards sea.

(c) Define the following: [03]

1. Infiltration:

2. Traction:

3. Cyclone:

4. Desalination:

5. Wind:

6. HEP:

Q2. (a) Match the columns A and B and write in column C.

[05]

S.No.	Column A		Column B	Column C
1	Storm	A	Barometer	1b
2	Wind direction	B	Widespread damage	2e
3	Air pressure	C	Anemometer	3a
4	Wind speed	D	Damage to buildings, especially roofs	4c
5	Strong gale	E	Wind vane	5d

(b) How is the desalination of sea water effective for countries like Saudi Arabia and UAE? (/02)

Q3. a) Define wind. Also mention the instrument that is used for measuring the speed and direction of the wind. [02]

(b) Mention the three seasons of monsoon [02]

(c) Write the characteristics of an equatorial climate. [02]

(d) Discuss the reasons for the equatorial climate. [02]

(e) Discuss the movement of water in seas and oceans. [02]

Q4.(a) Explain: [06]

i. Confluence:

ii. Source:

iii. Watershed:

iv. Freshwater:

v. Climate:

vi.

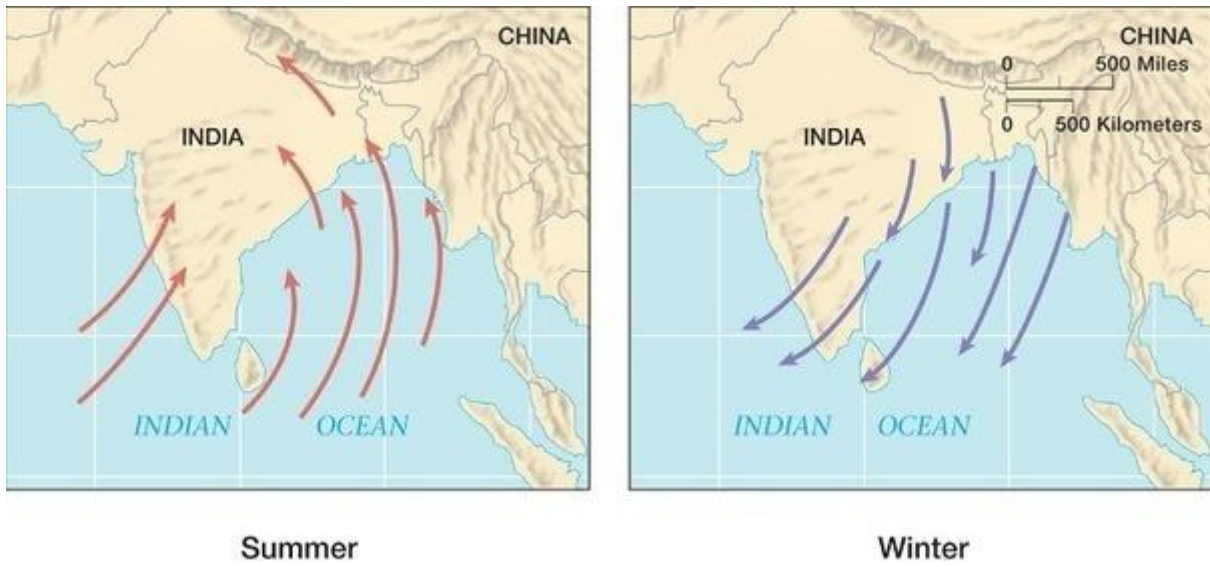
(b) Explain the causes of shortage of fresh water.

[02]

(c) How does Egypt irrigate its land?[02]

Q5.(a) Observe the picture below and tell the reason for different direction of monsoon winds in summer and winter.

[02]



(b) Discuss the features of a cyclone.

[02]

(c) List down the uses of river.[02]

(d) Write the full forms of the following:[04]

- i. WAA: Water allocation accord
- ii. IRSA: Indus River System Authority
- iii. WAPDA: Water and Power Development Authority
- iv. PIDs: Provincial irrigation department