

The City School

PAF Chapter

Prep Section

Geography

Class – 7

2nd Term

Worksheets for Intervention Classes

Q2) Describe the reasons causing a decline in the rice export of Pakistan.	Name: Topic: The Effect of Agriculture on Environment Date:
Q2) Describe the reasons causing a decline in the rice export of Pakistan. Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	Q1) Define agriculture. State the importance of agriculture in Pakistan.
	O2) Describe the reasons causing a decline in the rice export of Pakistan.
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of Pakista	
Q3) Discuss the factors responsible for the recent decline in agricultural products of rakista	O2) Discuss the factors responsible for the recent decline in agricultural products of Delvist
	Q5) Discuss the factors responsible for the recent decline in agricultural products of Pakist

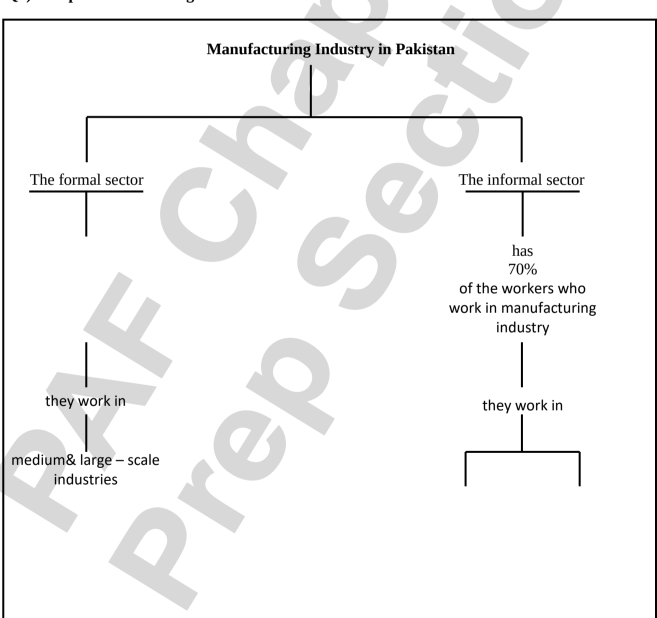
Q4)Fill the spaces given in the following table with the related problems or their possible solutions accordingly:

Problems	Possible solutions
Due to soil erosion the fertility of soil is	
reducing every year.	
	A new irrigation system called drip
	irrigation system has been introduced in many
	parts of the world. This not only
	saves water but also givesappropriate quantities
	of water acc. To the needs of
	plants.
Water logging and salinity is increasing	
day by day, storage capacity of dams is	
decreasing and farmers are installing	
more tube wells to irrigate their crops.	
	Loan providers should monitor the use of loans
	given for agricultural purposes.
There is a gap between the farmers and	
the modern agricultural experts.	
Q5)Explain the reasons for the rising dema	nd of tube wells in Pakistan.
Name: Topic	:Industries Date:

23)How were salt rocks formed. 24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.	Q1) Describe the factors which influence the develo	opment of industries in a given area.
24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.		
24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.		_
24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.		
24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.		
24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.		
23)How were salt rocks formed. 24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the yould occur in the future.	Q2)Discuss how did Pakistan manage to remain ca	ptured the markets :
(23)How were salt rocks formed. (24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.	a) in Italy for Pakistan's marble blocks	
(23)How were salt rocks formed. (24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
(23)How were salt rocks formed. (24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
(23)How were salt rocks formed. (24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
(23)How were salt rocks formed. (24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
(23)How were salt rocks formed. (24)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.	h) in Iran for Pokistan's fruit	
Q4)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.	o) in Iran for Pakistan 8 fruit	
Q4)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
Q4)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
Q4)Discuss the efforts of government of Pakistan to overcome the shortage of natural gas the vould occur in the future.		
vould occur in the future.	Q3)How were salt rocks formed.	
vould occur in the future.		
vould occur in the future.		
vould occur in the future.		
vould occur in the future.		
vould occur in the future.		
		to overcome the shortage of natural gas tha
(25)Define the following terms:	would occur in the future.	
(25)Define the following terms:		
(25) Define the following terms:		
(25) Define the following terms:		
	Q5)Define the following terms:	

1)	Gross Domestic Product:	
2)	Veneer:	
3)	Fermentation:	
- /		
4)	Coagulation:	
• /		
5)	Pig iron:	
<i>-</i> ,	b	

Q6) Complete the following flow chart:

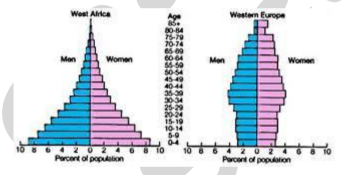


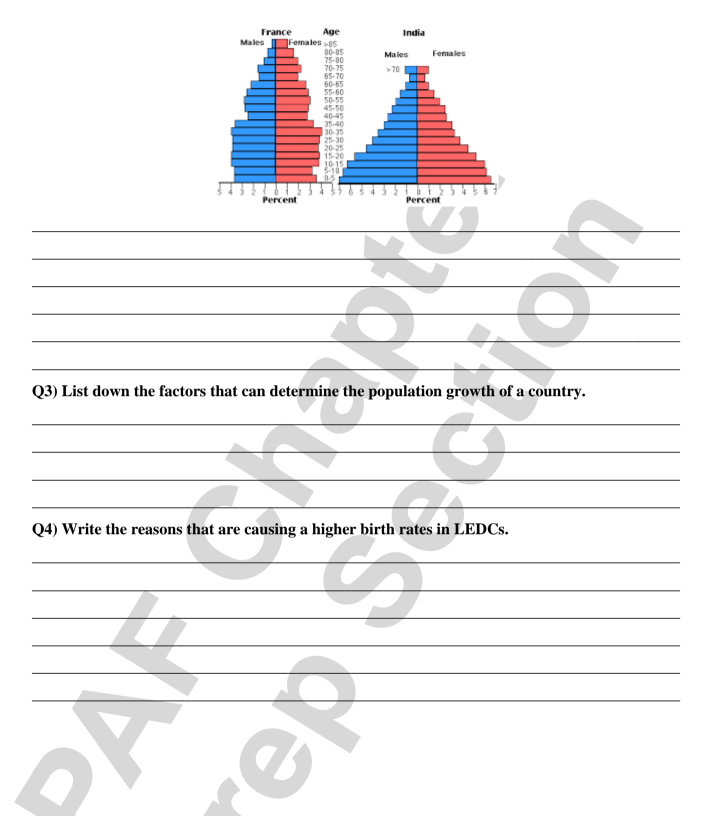
Date:	Topic: The Effects	of Industry on the Environment	Class: 7
Q1)Write the types of the	e pollution the followi	ng industries create:	
Indus	try	Type of pollution	
Welding works			
Shoe sole maker			
Rice mill			
Enamel works			
Rubber goods manufacture	e		
Q2)Explain the effects of	secondary mustres	on the cuvil online.	
Q3) How can the reclaim by giving an example.	ned land be a threat to	the natural environment. Explain yo	ur answer
Q4) What is the advanta	ge of islands in the sh	ape of palms?	

Q1) Define the following terms:

- 1) Population growth:
- 2) LEDC: _____
- 3) MEDC:
- 4) Demographic transition model:
- 5) Population pyramid: _____

Q2) Compare the population pyramids of the following countries by analyzing their population pyramids:





Date:	Topic: Natural Resources	Class:7
Q1) Describe the import	tance of fresh water.	
Q2) Explain the distribu	tion of water on earth.	
Q3) Explain the causes	of fresh water shortages in the urban and rural areas of	of Pakistan.
	res taken by the government to overcome the problem	n of fresh water supply
in Pakistan.		
05.5		
(25) Explain the problem	ns connected with the desalination of sea water.	

	Q6) .Describethe use and effectiveness of water desalination as a measure of minimizing water
	shortages.
	Q7). MCQs
	Whether we obtain tap water or water from well, it originally comes from
	sea
	ocean
	river
).	rain
	For drinking, distilled water is
	suitable
	not suitable
	poisonous
	not preferable
	Demonstration with a settle det between of a tenta is called
	Removal of particles settled at bottom of a tank is called
	coagulation sedimentation
	filtration
	chlorination
	Desalination plant is very expensive because it
	uses a large amount of fuel
	is built on mountains and high lands
	uses electric machinery for desalination Short Question/Answers
	1. Where is most of the Earth's freshwater located?

2. How is earth's water supply being continuously renewed?
3. What kind of water is required for agricultural use?

