New Era High School, Panchgani	
Assignment 2 Class VII	
Subject	Geography
TopicChapter5	Water
Subtopic	How does the water remain constant on earth?
1	Distribution of water on earth.
	Ocean movements
	• Tides.
Time line	1 week (3 rd may to 9 th may,2020)
Moral value	Students will know
	The continuous circulation of water among the hydrosphere,
	atmosphere, and lithosphere called hydrological cycles.
Resources	NCERT text book
General	Refer to the NCERT text book/online textbook.
Instructions	Please read the chapter and write the summary and send by an email
	to <u>zeenat.warunar@nehs.in</u> in your own words.
	• The assignment should be sent on or before 4 rd May 2020 and hard
	copy as and when they report to the school.
	Any queries well be resolved through the email
	The assignments given are mandatory and part of your internal assessment
Assignment	Q1] Fill in the blanks:
	1] Due to the presence of water earth is called
	2] is celebrated as world water day.
	3] is the chemical name of common salt.
	4] Heat from sun leads to
	Q2] Answer the following questions:
	1] Is all water on the earth available to us?
	2] What are the major sources of fresh water in the world?
	3] How are waves formed?
	4] Why is sea water salty?
	5] Why is water essential for our survival?
Activities	Writing Activity:-
renvines	a) Make a report on why the quality of water is deteriorating (Getting worse)
	b) Give five easy ways to conserve water in your house.
	b) Give five easy ways to conscive water in your nouse.
	Practical activity:-Draw a neat diagram of the water cycle and label it.
	Truction don't by: Braw a near anagram of the water eyere and meet it.
Submission	Students should scan the assignment or click the picture of the assignment
	copy and send to zeenat.warunkar@nehs.in on or before 9th may 2020 and
	hard copies as they report to the school.
Reference	NCERT textbook of Social Science (Online – pdf format)

Subject Teacher: Zeenat Warunkar