7	Name:	Date :	
	The water and his applications	Course	Note:
	The trade and the approach	1 ^{ère} – T ^{ale}	
		Page 1 on 2	

Today we will see an ancient and powerful renewable energy: the water. In this sequence we will have a look to the water cycle. In the next one, one of his many applications: the hydroelectric dam.

The water cycle

Activity #1 http://www.montereyinstitute.org/noaa/lesson07.html

Listen to the video and say what the topic is. In a second time, write down words or expressions that you understood. In the end, pick out the main types of water movement.

To	ppic:		
Exp	pressions:		
—- Wa	ater movement:	 	

The following activities will be done thanks to the links:

http://prof.danglais.pagesperso-orange.fr/animations/environment/natural cycles/version2.html

Activity #2

For each picture, give the corresponding water movement

1-	5-
2-	6-
3-	7-
4-	8-

Activity #3

Play scenes 2 and 3 of the movie. Find the definitions of:



Name: Date :		
The water and his applications	Course	Note:
The water and the applications	1 ^{ère} – T ^{ale}	
	Page 2 on 2	

	1- evaporation:	
	2- <u>condensation:</u>	
	3- infiltration:	
	4- runoff:	
Activity #	<u>#4</u>	
Practise p	presenting the water cycle, using the video, using your notes.	
_		
_		
_		
-		
-		
_		
-		
_		