

Waterfalls

□ 1. Define the following types of waterfalls and give one example of each:

a. Block

b.	Cascade			
c.	Horsetail			
d.	Plunge			
	-			
e.	Segmented			
e.	Tiered			

□ 2. Choose 10 waterfalls, including two from near the area or state in which you live, and list the following information about them:

Name, Total Height, Waterfall Type, Watercourse, Location

1	 		
2	 	 	
2			
4		 	
5			
6			
7.		 	
8			
9	 	 	

	10
	omplete two of the following activities: Visit a waterfall and write a paragraph telling about your experience.
b.	Choose a waterfall (other than ones in #2) of interest to you and record facts and interesting information about the falls that you have selected.
c.	Watch a video about a waterfall.
d.	Make a scrapbook about waterfalls. Include pictures of waterfalls and

e. Using the information provided, create a crossword or word search puzzle:

important information about each one. This may be a group project.

Angel/Tallest waterfall in the world at 3212 feet.

Browne/Tallest waterfall in New Zealand.

Dettifoss/Waterfall flowing from a glacier in Iceland.

Havasu/Waterfall on an Indian reservation in Arizona.

Huangguoshu/Largest waterfall in China.

Iguazu/275 falls on the border of Argentina and Brazil.

Langfoss/Giant cascade in Norway, falling 2008 feet.

Mardalsfossen/Well known tiered waterfall in Norway.

Multnomah/Tiered waterfall along the Columbia Gorge in Oregon.

Niagara/Most powerful waterfall in North America.

Shomyo/Tallest year-round falls in Japan.

Takkakaw/Cree Indian name for a waterfall in British Columbia.

Tugela/2nd tallest waterfall in the world, found in South Africa.

Victoria/Largest waterfall in the world.

Yosemite/Popular tourist attraction in a National Park in California.

Yumbilla/5th tallest waterfall in the world, 2nd tallest in Peru

Date completed _____

4.	Water is mentioned in each of the following verses. Describe what is
	happening in each verse, then tell what the water symbolizes.
	a. John 9:11

b.	John 13:5		
c.	Matthew 3:16		