Video/Media Summary

Summarize main points from each video/media presentation.

Title / topic		
Title / topic		
Title / topic		

Topic Introduction

Summarize your understanding of each paragraph.

Insert text	
Insert text	
Insert text	
Insert text	

Read/Summarize Text



- 1. Read the passage.
- 2. Underline key expressions in each sentence.
- 3. Re-write each word (or expression) you underlined.
- 4. Summarize the passage.

Title of Passage.	
Insert text here	
	2
	Reference URL.
Re-write words you underlined	
	3
Using a complete sentence, summarize or rephrase the	passage
	4

Read Text for Comprehension

Read this article for deeper understanding.	No summary is required,
although you may want to circle, underline,	or mark key ideas and words.

Insert Text here ...

Draw Illustration



Copy and Label the Illustration in the Space Provided

Illustration	
	Reference URL.
Draw (Copy) the Illustration Here	
Draw (Copy) the mustration here	
Draw (Copy) the mustration here	
Draw (Copy) the mustration ricie	
Draw (Copy) the mustration riere	
Draw (Copy) the mustration riere	
braw (copy) the mustration riere	
Draw (copy) the mustration riere	
braw (copy) the mustration riere	
Draw (Copy) the indication riele	
braw (copy) the mustration riere	
braw (copy) the mustration riere	

Interpret a Graph



write the	title of the	e grapn	 	
		art this repre		
	Bar Chart	Line Chart	Pie Chart	Other
If applical	ble.			
		he X-axis rep	resent	
W	/hat does t	he Y-axis imn	ly	
	nat accs ti		· y	
Summariz	ze what this	s graph repre	sents or conv	reys
				Reference U

Show-Off Your Smarts!



Instructions

- Complete as an individual or small group.
- Discuss your ideas/answers/responses in a small group.
- Select one person to present your responses to the class.

Q1.	How (can thi	s infor	matior	i be a	applie	d to	a young	g-person's	life?

Q2. How does this information apply to (or impact) communities?

Q3. When do scientists need to apply this information? How?

Q4. How would a person from 100 years ago view this information?

Q5. How does this topic connect to other science topics or math?

Write down at least three words introduced or covered by this topic.

_					
	1.				
	2.				
	3.				
	4.				
	5.				
	6.				

Make a Poster

