	redicting Weather Review  ep One: Open the Internet browser of your o	ame: hoice.		
St	ep Two: Type <a href="http://www.edheads.org/activ">http://www.edheads.org/activ</a>	<u>rities/weather/</u> in the address bar.		
St	ep Three: Use your mouse pointer to single o	lick on, "Click Here To Start."		
St	ep Four: Click on "Predict the Weather"			
Ste	ep Five: Click on "Start Level 1"			
Step Six: Follow the steps in the activity to answer the questions below:				
1.	What city are you predicting the weather for	?		
2.	What is the current temperature for the city	?		
3.	What is the current precipitation?			
4.	What is does the cloud cover look like?			
5.	5. How many miles will the warm front travel before Monday?			
6.	What will the weather be like on Monday?			
	a. Temperature: b. Precipitation:	c. Cloud Coverage:		
7.	Weather generally travels to	in the United States.		
8.	How far will the cold front travel before Tues	day?		
9.	What will the weather be like on Tuesday?			
	a. Temperature: b. Precipitation:	c. Cloud Coverage:		
10. How far will the cold front travel before Wednesday?				
11. What will the weather be like on Wednesday?				
	a. Temperature: b. Precipitation:	c. Cloud Coverage:		

Step Seven: If you have extra time, you may try a different level or click on "Report Weather" and complete "Level 1" for fun!

Predicting Weather Review Name:			
Sto	ep Two: Type <a href="http://www.edheads.org/activities/weather/">http://www.edheads.org/activities/weather/</a> in the address bar.		
Sto	ep Three: Use your mouse pointer to single click on, "Click Here To Start."		
Ste	ep Four: Click on "Predict the Weather"		
St	ep Five: Click on "Start Level 2"		
Ste	ep Six: Follow the steps in the activity to answer the questions below:		
1.	What city are you predicting the weather for?		
2.	What is the current temperature for the city?		
3.	What is the current precipitation?		
4.	What is does the cloud cover look like?		
5.	How many miles will the warm front travel before Monday?		
6.	What will the weather be like on Monday? Wind direction?		
	a. Temperature: b. Precipitation: c. Cloud Coverage:		
7.	Weather generally travels to in the United States.		
	How far will the cold front travel before Tuesday?		
9.	What will the weather be like on Tuesday? Wind direction?		
	a. Temperature: b. Precipitation: c. Cloud Coverage:		
10 How for will the cold front travel before Wednesday?			
11	.What will the weather be like on Wednesday? Wind direction?		
	a. Temperature: b. Precipitation: c. Cloud Coverage:		
	ep Seven: If you have extra time, you may try a different level or click on "Report eather" and complete "Level 1" for fun!		
	That is the wind direction on:  Monday  Tuesday  Wednesday		

Predicting Weather Review Name: Step One: Open the Internet browser of your choice.				
Step Two: Type <a href="http://www.edheads.org/activities/weather/">http://www.edheads.org/activities/weather/</a> in the address bar.				
Step Three: Use your mouse pointer to single click on, "Click Here To Start."				
Step Four: Click on "Predict the Weather"				
Step Five: Click on "Start Level3"				
Step Six: Follow the steps in the activity to answer the questions below:				
1.	What city are you predicting the weather for?			
2.	What is the current temperature for the city?			
3.	. What is the current precipitation?			
4.	. What is does the cloud cover look like?			
5.	. How many miles will the warm front travel before Monday?			
6.	What will the weather be like on Monday? Wind direction?			
	a. Temperature: b. Precipitation: c. Cloud Coverage:			
7.	Weather generally travels to in the United States.			
8.	How far will the cold front travel before Tuesday?			
9.	What will the weather be like on Tuesday? Wind direction?			
	a. Temperature: b. Precipitation: c. Cloud Coverage:			
10 How far will the cold front travel before Wednesday?				
11. What will the weather be like on Wednesday? Wind direction?				
	a. Temperature: b. Precipitation: c. Cloud Coverage:			
Sto	on Seven: If you have extra time, you may try a different level or click on "Report			

Weather" and complete "Level 1" for fun!