Name:		Date:	Date:			
		UESTIONS - Use the in r in COMPLETE SENTE	formation in the notes to <b>NCES.</b>			
1. Carolyn <b>smells</b>	the cookies baking is	an example of a(n): (1)				
A. Inference	B. Prediction	C. Hypothesis	D. Observation			
2. I <b>see</b> the girl w example of a(r		<b>hink</b> she is going to the	pool. This is an			
A. Observation	B. Hypothesis	C. Prediction	D. Inference			
		she will get sunburned best an example of a(n): (1				
A. Inference	B. Experiment	C. Hypothesis	D. Observation			
4. I think the <b>nex</b> example of a(n)	-	pool the girl <b>will</b> wear s	sunscreen. This is an			
A. Observation	B. Hypothesis	C. Prediction	D. Inference			
5. We <b>counted</b> he example of a(n)		nad left by looking at the	e clock. This is an			
A. Experiment	B. Hypothesis	C. Measurement	D. Inference			
			2 22 2			

**Instructions: UNSCRAMBLE** each word. Then **MATCH** each word with the correct definition by writing the **NUMBER** on the second line. One has been done for you. (12)

Scrambled letters	Unscrambled words	Definition Number	Definitions
oevbsring			6. If then statement
csyainlsfig			7. explaining data
ifrnrnegi			8. sorting or grouping
peitgrdcin			9. using the 5 senses
itrrtnnepeig			10. what you think will happen
cmuiainomnctg			11. guess based on observations
hteiyphsso	hypothesis	6	12. sharing



**Instructions:** Write the **name** of and how Scientists **use** each of the following tools.

12.					
13.					
14.	\$				
15.	1				
16.					
17.					
18.					
19.					
20.					

## **#LIVEWORKSHEETS**