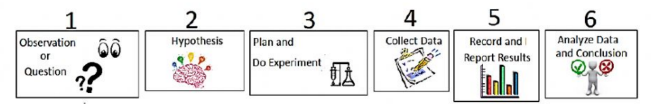
NAME:	DATE	7.
INMINIE.	DAIL	

SCIENTIFIC METHOD REVIEW

The steps of the Scientific Method are as follows. Above each step is a number.



Match each example below to the correct step of the Scientific Method by typing in the appropriate NUMBER. E.g. if the information is a Hypothesis, type 2 in the box.

1. Drink a cup of orange soda and count the number of burps in one hour. 2. Drink a cup of water and count how many burps in one hour. 3. Drink a cup of orange juice and count how many burps in one hour.	EGG HEIGHT/in boiled 6 frozen 4	Will a frozen egg bounce higher than a boiled egg?
Orange juice should cause a person to burp the most, then orange soda and then water will cause the least burps.	It was found that a boiled egg bounced 2 inches higher than a frozen egg.	1. Choose two eggs of the same size. 2. Boil one and freeze the other. 3. Stand on a step and drop both eggs from the same height. 4. Measure how high they bounce.
BURPS soda OJ	Soda- 7 burps Orange juice – 3 burps Water- 1 burp	Harriett always burps after drinking orange soda. Will she also burp after drinking water or orange juice?
Boiled egg- bounced 6 inches Frozen egg - bounced 4 inches.	It was found that orange soda caused more burps than orange juice or water.	A boiled egg should bounce higher than a frozen egg.