**Catch a Wave Unit Think-it-Over**

Students that scored an **80% or below** have the opportunity to complete a Think-it-Over assignment to earn back partial credit on the Catch a Wave Unit Test. Students can utilize any resources, notes, etc… to complete the assignment. **The Think-it-Over assignment is due Thursday, January 29.**

The 6th grade science department (room 2204) is offering optional tutoring on Tuesday, January 27 and/or Wednesday, January 28 from 2:45pm-4:30pm to assist students with the Think-it-Over assignment. Students must return this form by Tuesday, January 27 stating they have permission to stay after school. Students that do not return a signed form will not be permitted to stay after school.

***All students must be picked up from the auditorium entrance off Haywood St by 4:30pm.***

Student Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_My child has permission to stay on Tuesday, January 27 for tutoring.

\_\_\_\_\_My child has permission to stay on Wednesday, January 28 for tutoring.

\_\_\_\_\_My child has permission to stay **BOTH** days (1/27 & 1/28) for tutoring.

I understand that my child must be picked up at the auditorium entrance off Haywood St. by 4:30pm. My child is getting home by…

\_\_\_\_car (please indicate person picking up) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_activity bus (please indicate route) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_walker

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parent/Guardian Signature Date

**Catch a Wave Think-it-Over**

For the questions **you missed**, **ALL of the following steps must be complete to earn back partial credit.** Please complete on a separate sheet of notebook paper.

1. Rewrite the question.
2. Write the correct answer.
3. Explain why it’s the correct answer (you cannot just write…”That’s what my friend put,” etc… You must explain why you choose your answer).
4. Staple your work to the original test.
5. **A parent/guardian signature is required on the original answer sheet**

**REMEMBER**: You may use any resources/notes you have available to complete this assignment (notes from class, the class website, etc...)

**DUE THURSDAY, JANUARY 29, 2015**

An example of how to complete the assignment is given below…

1. If you placed a hot stone in a beaker of cold water, what would happen to the stone and water after 10 minutes?

Correct Answer: D – The stone would get cooler and the water would get warmer

Why: Energy (heat) moves from high to low. So since the stone is hot, it has more energy than the cold water. The heat would move from the stone to the cold water.