| NAME: | DATE: _ | / | _/05 |
|------------------|---------|---|------|
| SCIENCE: SECTION | SCORE: | / | pts |

MATTER WEBQUEST



BEFORE STARTING OUR NEW UNIT ON MATTER, SHOW OFF YOUR SKILLS IN MEASUREMENT!

Go to the following site and select "Hard Centimeters." http://www.funbrain.com/measure/index.html

Record your score here: ____/10

NOW LET'S GET STARTED ON MATTER!

TASK #1

Complete the matching game at http://www.quia.com/custom/2202gate.html
**If you are having difficulty remembering the definitions of this vocabulary, select the "show answers" tab on the right to help you.

Rate this matching game. Circle one of the numbers below:

1 (Very difficult) 2(Some words were not easy to find.) 3(Easy)

TASK #2

Complete this Matter Pre-Test (All about Matter): http://www.vtaide.com/png/matter.htm

Rate this Pre-Test:

1 (I had to fix a lot of my answers) 2 (I had to fix some of my answers.) 3 (I had to only fix 1 or 2 answers.)

TASK #3

| | o://www.chem4kids.com/files/matter_states.html and answer the questions below his website- remember to use the tabs on the side also QUESTIONS ARE MIXED UP! | | | | |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| 1. | hold huge amounts of energy, and their molecules are spread out as much as possible. | | | | |
| 2. | Rust is an example of change. | | | | |
| 3. | Elements and compounds can move from one phase to another | | | | |
| ph | ase when special are present. | | | | |
| 4. | What is another word for gas? | | | | |
| 5. | When you reach the temperature of the point, you become a liquid. | | | | |
| 6. | Melting a sugar cube is a change because the substance is still sugar. | | | | |
| 7. | Fill in the boxes below to represent each of the phases below: | | | | |
| | Solid Liquid Gas | | | | |
| 8. | Scientists use something called a to measure when that liquid turns into a solid. | | | | |
| 9. | 2 are a lot like gases, but the atoms are different because they are made up of free electrons and ions of the element. | | | | |
| 10 | The atoms inside of a are not allowed to move around too much. | | | | |
| | o://www.factmonster.com/ce6/sci/A0832242.html to answer the questions below. under "Sections in this Article" to find the answers. They are all mixed up too! | | | | |
| 1. | Name 3 properties of matter: | | | | |
| | a. | | | | |
| | b. c. | | | | |
| 2 | The is considered the basic unit of any element | | | | |

| 3. Define matter: | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--|--|--|--|
| 4earth, air, fire, and wate | held that all matter is madr. | le up of four "elements"— | | | | |
| liquid), the substance as a same. | change, such as a change a whole changes, but its underl | ying structure remains the | | | | |
| TASK #5- Fill in the chart below http://www.chem.purdue.edu/ | | e. | | | | |
| Some Characteristics of Gases, Liquids and Solids and the Microscopic Explanation for the Behavior | | | | | | |
| gas | liquid | | | | | |
| assumes the shape and volume of its container particles can move past one another | | retains a fixed volume and shape rigid - particles locked into place | | | | |
| | particles can move/slide past one another | | | | | |
| compressible | not easily compressible little free space between particles | not easily compressible little free space between particles | | | | |
| flows easily | flows easily | | | | | |
| particles can move past one another | particles can move/slide past one another | rigid - particles cannot move/slide past one another | | | | |
| TASK #6 Have fun at this site watching the http://www.harcourtschool.com TASK #7 Melting/heating Experiment- The many times as necessary to help http://www.harcourtschool.com Once on this site, select to (Circle which one you select) | is one is a challenge. You can so you see the change in temperantactivity/hotplate/index.html | start it from the beginning as ature. | | | | |

What was the melting point?_

What was the boiling point?_____