**Name**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Class**\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **DUE**: \_\_\_\_\_\_\_\_\_

weekly **HOMEWORK**: science

**AUGUST** **2018**

S M T W T F S

 1 2 3 4

 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

6.PS3.1 – Forms of Energy

**Analyze the properties and compare sources of kinetic, elastic potential, gravitational potential, electric potential, chemical, and thermal energy.**

MONDAY TUESDAY WEDNESDAY THURSDAY

|  |  |  |  |
| --- | --- | --- | --- |
| 276.PS3.3 VocabularyFill in the Monday portion of the attached resource, using information from your lesson this week.DUE FRIDAY | 286.PS3.3 VocabularyFill in the Tuesday portion of the attached resource, using information from your lesson this week.DUE FRIDAY | 296.PS3.3 VocabularyFill in the Wednesday portion of the attached resource, using information from your lesson this week.DUE FRIDAY | 306.PS3.3 InquireAnswer the inquiry question and support your statement with two pieces of evidence.DUE FRIDAY |

Staple this sheet to the **front** of your completed homework packet prior to submitting it on Friday.

Forms of Energy

Directions: Fill in each box with the a different form of energy

**Monday**

|  |  |  |
| --- | --- | --- |
| Form of Energy | Form of Energy | Form of Energy |
| Picture/Example | Picture/Example | Picture/Example |
| Definition | Definition | Definition |
|  |  |  |
|  |  |  |
|  |  |  |

**Tuesday**

|  |  |  |
| --- | --- | --- |
| Form of Energy | Form of Energy | Form of Energy |
| Picture/Example | Picture/Example | Picture/Example |
| Definition | Definition | Definition |
|  |  |  |
|  |  |  |
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**Wednesday**

|  |  |  |
| --- | --- | --- |
| Form of Energy | Form of Energy | Form of Energy |
| Picture/Example | Picture/Example | Picture/Example |
| Definition | Definition | Definition |
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**Thursday**

Respond: Which do you think is the most important form of energy? Why?

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