**Activity 16: Elements and the periodic table**

|  |  |
| --- | --- |
| **Definition:** define the word as it relates to science**Word:** Chemical formula**Meaning:**  | **Sentence:** Write a sentence that uses the word properly. Underline the vocabulary word. |
| **Picture:** Draw and color a picture to represent this word. | **Graphic Organizer:** Make a circle map with at least four words branching from this word. |
| **Context:** Where would you encounter this word in the real world |

|  |  |
| --- | --- |
| **Definition:** define the word as it relates to science**Word:** compound**Meaning:**  | **Sentence:** Write a sentence that uses the word properly. Underline the vocabulary word. |
| **Picture:** Draw and color a picture to represent this word. | **Graphic Organizer:** Make a circle map with at least four words branching from this word. |
| **Context:** Where would you encounter this word in the real world |

|  |  |
| --- | --- |
| **Definition:** define the word as it relates to science**Word:** molecule**Meaning:**  | **Sentence:** Write a sentence that uses the word properly. Underline the vocabulary word. |
| **Picture:** Draw and color a picture to represent this word. | **Graphic Organizer:** Make a circle map with at least four words branching from this word. |
| **Context:** Where would you encounter this word in the real world |