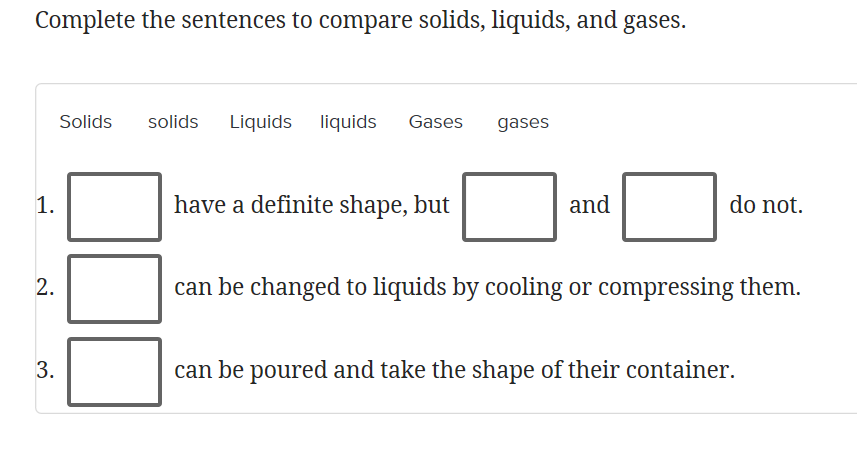
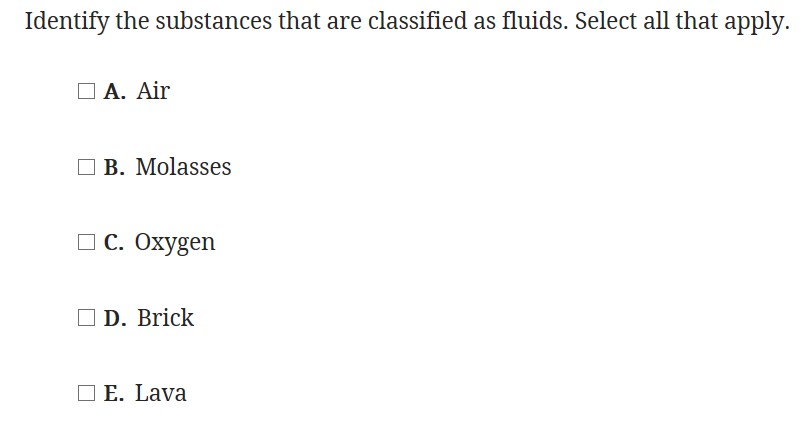
**Intro to Properties of Fluids**

1. Prior to reading anything; what is a fluid in your opinion (what are the properties, examples, etc. )
2. Share a definition of “matter”.
3. What are the 3 states of matter?
4. Draw a few diagrams that show the difference between a solid, a liquid, and a gas.
6. 



1. now that you have spent some time identifying what a fluid is, create your own definition of what is a fluid period to define this you will need to use some examples in very particular words. You may want to refer to some of the vocabulary [you studied on quizlet](https://quizlet.com/_30oxew?x=1jqt&i=wonru) to help you.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Rubric – Brief Constructed Response** | | | | |
|  | 1 | 2 | 3 | 4 |
| **Organization of Ideas** | Ideas are very disorganized or not shared prior to writing | Ideas are present but need more organization | Ideas are organized using a common form of organization | Ideas are clearly organized using a visual or point-form organization to show initial thinking |
| **Main and supporting points** | Many points are missed making this a confusing explanation | Main points are shared but supporting points are lacking | Main points are shared but more supporting points are necessary for a clear explanation | Main points are shared with supporting points that clearly explain the concepts |
| **Clear explanation** | Few aspects of explanations are used causing this to be confusing for the reader. | Some aspects of a clear explanation are present but more is necessary for a clear explanation | Organization, key words, and main points are used to explain | Organization, key words, and main and supporting points are coming together for a clear explanation of events |
| Total | | | | / |
|  | | | | |