| | Name: | |
|--|--------------------|--------|
| | Date: | |
| | Hour: | |
| L.O.: Students will write how the volume of an irregularly shaped object is measured using the following closed paragraph- | | |
| First, I determine the graduated cylinder. Next, I carefu | ully put the | |
| in the gra | | |
| water. Then, I determine the | | of |
| water with the object in the cylinder. Finally, to calculate the | | |
| volume of the object, I | the | volume |
| of water from the | volume of water in | the |
| graduated cylinder. The amount of water displaced is | | |
| to the volume of the irregularly shaped object. | | |