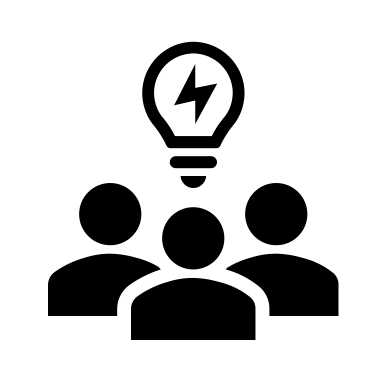
**LESSON – VOLUME OF PRISMS**

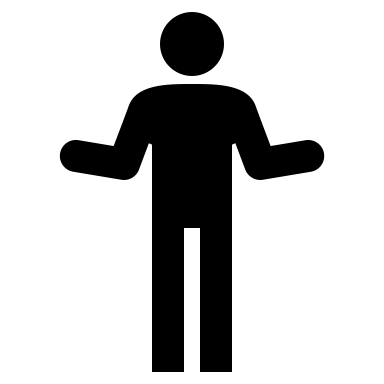
**GUIDED PRACTICE: CALCULATING VOLUME OF PRISMS**

**VOLUME** = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ object occupies. Unit = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

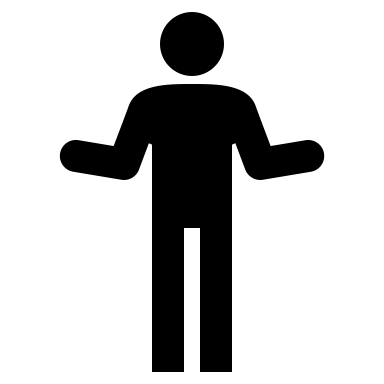
|  |  |
| --- | --- |
| Classroom Example: | **Confused person** Example:  Volume of Three-Dimensional Figures – Math 9 Year End Project |

 **PRACTICE: CALCULATING VOLUME OF PRISMS**

* **TASK 1: find the volume of this classroom**

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* **TASK 2: find the volume of your bentwood box**

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* **TASK 3: complete the practice questions on the reverse**