## Lesson Plans for Week of: 02:24:20

| Teacher: | Bradford | Class: 8th Grade | BA Math |
| :---: | :---: | :---: | :---: |
| *Lesson plans are subject to change. |  |  |  |


| Enduring <br> Understanding: | $\bullet$ Measurement describes the attributes of objects and events. |  |
| :---: | :---: | :--- |
| Essential <br> Question: |  |  |
| Monday: | Content <br> Objective(s): | 8.7A solve problems involving the volume of <br> cylinders, cones, and spheres. |
|  | Language <br> Objective(s): <br> Content/Language <br> Activities: | 1 (A) use prior knowledge and experiences to understand <br> meaning in English. |
|  | TELPAS /complete circles worksheet/IXL |  |
|  | Assignment: | Homework: none |


| Enduring <br> Understanding: | • Measurement describes the attributes of objects and events. |  |
| :---: | :---: | :--- |
| Essential <br> Question:   <br>  Content <br> Objective(s): 8.7A solve problems involving the volume of <br> cylinders, cones, and spheres. |  |  |
|  | Language <br> Objective(s): | $1($ A) use prior knowledge and experiences to understand <br> meaning in English. |
|  | Content/Language <br> Activities: | TELPAS/complete circles worksheet/IXL |
|  | Assignment: | Homework: none |


| Enduring <br> Understanding: | • Measurement describes the attributes of objects and events. |  |
| :---: | :---: | :--- |
|  Essential <br> Question:  | Content <br> Objective(s): | 8.7A solve problems involving the volume of <br> cylinders, cones, and spheres. |
| Wednesday: | Language <br> Objective(s): | 1(A) use prior knowledge and experiences to understand <br> meaning in English. |


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|  | Content/Language <br> Activities: | Warm-up <br> Circles Quiz |
|  | Assignment: | Homework: none |


| Enduring Understanding: | - Measurement describes the attributes of objects and events. |  |
| :---: | :---: | :---: |
| Essential Question: | How do I find Volume of Cylinders? |  |
| Thursday: | Content Objective(s): | 8.7A solve problems involving the volume of cylinders, cones, and spheres. |
|  | Language Objective(s): | 1(A) use prior knowledge and experiences to understand meaning in English. <br> 2(E) use visual, contextual, and linguistic support to enhance and confirm understanding of complex and elaborated spoken language; |
|  |  | Warm-up |
|  | Content/Language Activities: | Discovery Activity to understand Formula of Volume of Cone |
|  |  | Volume of Cone Notes |
|  | Assignment: | Homework: none |


| Enduring <br> Understanding: | • Measurement describes the attributes of objects and events. |  |
| :---: | :---: | :--- |
| Essential <br> Question: | How do I find Volume of Cylinders? |  |
| Friday: | Content <br> Objective(s): | 8.7A solve problems involving the volume of <br> cylinders, cones, and spheres. |
|  | Language <br> Objective(s): <br> meaning in in English. <br> 2(E) use visual, contextual, and linguistic support to <br> enhance and confirm understanding of complex and <br> elaborated spoken language; |  |
|  | Content/Language <br> Activities: | Warm-up <br> Volume of Cylinders Practice. |
|  | Assignment: | Homework: none |

