

Bayou View Middle School - Weekly Lesson Plans - Lesson Plans Are Subject to Change Based on Students' Needs

Teacher: Kitch/Myers/Hammons

Week of March 11-15

Subject: Math 8

Classroom News/Due Dates:

March 18 - 22 GSD Intersession

March 25 - 29 Spring Break April 1 Easter Break

Standards:

8.G.1 Verify experimentally the properties of rotations, reflections, and translations

8.G.2 Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.

8.G.9 Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.

| Day/Date Bell Schedule | Bell Work | Objectives The student will... | Procedures TI = Teacher Input, M = Modeling, GP = Guided Practice, IP = Independent Practice TTW = The teacher will... TSW = The students will... | Assessment | Closure |
|---------------------------|--|-----------------------------------|---|---|--------------|
| Monday 3/11/2024 | 2nd period IXL review 5th period Transformations questions | Problem solving with Volume | Anticipatory Set: Review formulas for volume | xxObservation xxCk for Understanding 10% grade 30% grade 60% grade | Exit Ticket: |
| | | | Students will receive notes and have guided practice problem solving with volume of cylinders, cones and spheres Homework: Solving word problems with volume | | |
| Tuesday 3/12/2024 | 2nd period IXL review 5th period Transformations questions | 8th Grade objective | Anticipatory Set: Check homework | Observation Ck for Understanding xx10% grade (HW) 30% grade 60% grade | Exit Ticket: |
| | | | Students will have guided practice with mixed practice for 3rd nine weeks objectives Homework: Study for DCA | | |
| Wednesday 3/13/2024 | None | 8th Grade objective | Anticipatory Set:None | Observation Ck for Understanding 10% grade) 30% grade xx60% grade | None |
| | | | Students will take DCA 3.2 (exam) | | |
| Thursday 3/14/2024 | None | 8th Grade objectives | Anticipatory Set: None | Observation Ck for Understanding 10% grade xx30% grade xx60% grade | None |
| | | | 2nd period -- Students will finish DCA 3.2 5th Period -- Students will complete IReady Lessons | | |
| Friday 3/15/2024 | None | 8th Grade objectives | Anticipatory Set: None | xx observation Ck for Understanding 10% grade xx30% grade 60% grade | None |
| | | | 2nd Period -- Students will complete IReady lessons 5th Period -- Kahoot/Volume | | |
