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| --- | --- | --- | --- | --- | --- | --- |
| Teacher: Mr. Jeff Rademacher | | | | Course: Geometry (2nd, 5th, & 6th Hour) | | |
| Email: jeff.rademacher@k12.sd.us | | | | Online Textbook: | | |
| Mission: Motivate… Educate… Empower | | | | Vision: Provide a quality education that empowers students for success | | |
|  | **Monday 29** | **Tuesday 30** | **Wednesday 31** | | **Thursday 1** | **Friday 2** |
| **Content**  **Standard(s)** | Chapter 8 Standards | Chapter 8 Standards | HSG.CO.A.1, HSG.C.B.5 | | HSG.CO.A.1, HSG.C.B.5 |  |
| **Objective(s)** | Students will demonstrate knowledge and understanding over chapter 8 standards. | Students will demonstrate knowledge and understanding over chapter 8 standards. | Students will be able to calculate the length of an arc when the central angle is given in degrees and radians. | | Students will be able to calculate the length of an arc when the central angle is given in degrees and radians. | **No** |
| **Bellringer** | Answer test questions | Question of the day | Question of the day | | Question of the day | **School** |
| **Activity/ Lesson** | Review | Test corrections | Complete 10.1 Notes | | Practice and problem solving | **Easter** |
| **Homework** | Review assignment | Finish any missing work | Finish any missing work | | Math XL 10.1 | **Break** |
| **Due Date** | March 30 | March 31 | April 1 | | April 6 |  |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Teacher: Mr. Jeff Rademacher | | | | Course: Algebra II (7th Hour) | | | |
| Email: jeff.rademacher@k12.sd.us | | | | Online Textbook: Savvas Realize | | | |
| Mission: Motivate… Educate… Empower | | | | Vision: Provide a quality education that empowers students for success | | | |
|  | **Monday 29** | **Tuesday 30** | **Wednesday 31** | | **Thursday 1** | **Friday 2** |
| **Content**  **Standard(s)** | Section 6.1-6.3 standards | HSF.BF.B.3, MP.4 & 7 | HSF.BF.B.3, MP.4 & 7 | | HSF.SSE.A.2, MP.2 & 7 |  |
| **Objective(s)** | Students will demonstrate knowledge and understanding over standards from sections 6.1-6.3 on a summative assessment. | Students will be able to graph logarithmic functions and interpret their key features. | Students will be able to graph logarithmic functions and interpret their key features. | | Students will be able to use properties of logarithms to rewrite logarithmic expressions and solve expressions. | **No** |
| **Bellringer** | Answer homework questions | Question of the day | Question of the day | | Answer homework questions | **School** |
| **Activity/ Lesson** | Summative assessment | Complete 6.4 Notes | Practice and problem solving | | Complete 6.5 Notes | **Easter** |
| **Homework** | Finish any missing work | Finish any missing work | Math XL 6.4 | | Finish any missing homework | **Break** |
| **Due Date** | March 30 | March 31 | April 1 | | April 6 |  |

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| --- | --- | --- | --- | --- | --- | --- |
| Teacher: Mr. Jeff Rademacher | | | | Course: Trigonometry (4th Hour) | | |
| Email: jeff.rademacher@k12.sd.us | | | | Online Textbook: MyMathLab.com | | |
| Mission: Motivate… Educate… Empower | | | | Vision: Provide a quality education that empowers students for success | | |
|  | **Monday 29** | **Tuesday 30** | **Wednesday 31** | | **Thursday 1** | **Friday 2** |
| **Content**  **Standard(s)** |  |  |  | |  |  |
| **Objective(s)** | Students will be able to use the half angle formulas. | Students will be able to use the half angle formulas. | Students will demonstrate knowledge and understanding over standards from sections 5.1-5.3 on a summative assessment. | | Students will demonstrate knowledge and understanding over standards from sections 5.1-5.3 on a summative assessment. | **No** |
| **Bellringer** | Answer homework questions | Question of the day | Answer homework questions | | Answer homework questions | **School** |
| **Activity/ Lesson** | Notes over lesson #14 | Practice and problem solving | Review Game | | Summative assessment | **Easter** |
| **Homework** | Finish any missing homework | MyMathLab 5.3 Part 2 | Review worksheet | | Finish any missing homework | **Break** |
| **Due Date** | March 30 | March 31 | April 1 | | April 1 |  |