Weekly Lesson Plans

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| Subject: |  8th Math – Pre Algebra | Month: | March | Year: | 2020 |

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| Notes | Watch Review PowerPoint of me going through Chapter 14 Material. | Go through notes online.Module 15.1 Two Way Frequency Tables | Go through notes online.Module 15.2 Two Way Relative Frequency Tables | Review Notes | Start Review Unit 6 |
| Book | Ready to Go On?Assessment Readiness | Do Notes on Pages 451-453Do Guided Practice Pg. 454Do Independent Practice Pg. 455-456 | Do Notes on Pages 457-461Do Guided Practice Pg 462Do Independent Practice Pg. 463-464 | Do Ready to Go On? Pg 465 and Assessment Readiness on Pg. 466 | Do Pages 467-472 |
| Assignment | Take Home Module 14 Quiz | Do Online Assessment in the Assignment Section 14.1 Homework (Submit when complete)  | Do Online Assessment in the Assignment Section 14.2 Homework (Submit when complete)  | Watch PowerPoint link of me going over Review Take Home Module 15 Quiz | Watch PowerPoint of the Study Guide Review. Work on the Assessment Readiness by yourself.  |
| Email | E-mail or call me with questions anytime at Jacque.Boyle@k12.sd.us and 605-940-7208**Check your e-mail a few times daily. (Remember your e-mail is** **(your****computerlogin)@k12.sd.us** **and** **your password should be the same as your login)**  |
| Online  | Notes and assignments done online at **my.hrw.com** Login info is attached.Username is attached and Password is the same as your computer login.  |

Weekly Lesson Plans

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| Subject: |  9th Geometry | Month: | March | Year: | 2020 |

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| FRI: | 27th |

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| Online Notes | Module 15.1 Central Angles and Inscribed Angles Interactive notesWatch Teachers Notes | Module 15.2 Angles in Inscribed QuadrilateralsWatch Teachers Notes  | Module 15.3 Tangents and Circumscribed Angles  | Module 15.4 Segment Relationships in Circles | Module 15.5 Angle Relationships in Circles |
| Extra Notes | Watch PowerPoint 15.1 for extra Notes | Watch PowerPoint 15.2 | Watch PowerPoint 15.3 | Watch PowerPoint 15.4 | Watch PowerPoint 15.5 |
| Assignment | 15.1 Online Assignment#1-19 | 15.2 Online Assignment#5-13,18 | 15.3 Online Assignment#4-16 | 15.4 Online Assignment#5-17  | 15.5 Online Assignment#3-20 |
| Email | E-mail or call me with questions anytime at Jacque.Boyle@k12.sd.us and 605-940-7208**Check your e-mail a few times daily.** |
| Online  | Notes and assignments done online at **my.hrw.com** Check out extra links of PowerPoints |

Weekly Lesson Plans

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| Subject: |  10th Algebra 2 | Month: | March | Year: | 2020 |

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| FRI: | 27th |

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| Notes | Module 12 Review Ready to Go on?Assessment Readiness |  Skittles Activity  | Module 13.1 Exponential Growth Notes | Module 13.2 Exponential Decay Notes | Module 13.3 The Base “e”  |
| Book/Online | PowerPoint Mod 12 ReviewReady to Go on?Assessment Readiness |  | Please go through the notes online (honor system). Also watch all Math on the Spot videos, Professor Burger is where it’s at. He might not show every kind of example but he explains things well! |
| Assignment | Take Home Module 12 QuizAnd Online Pre-Test  | Skittles Activity Worksheet Come pick this up! (I’ve included a bag of skittles ☺) | #2-20 e | # 8-15 | #2-12e |
| Email/Web | E-mail or call me with questions anytime at Jacque.Boyle@k12.sd.us and 605-940-7208**Check your e-mail a few times daily.** Notes and assignments done online at **my.hrw.com**  |

Weekly Lesson Plans

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| Subject: |  11th Algebra 2 | Month: | March | Year: | 2020 |

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| THURS: | 26th |

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| FRI: | 27th |

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| Notes | Module 12 Review Ready to Go on?Assessment Readiness |  Skittles Activity  | Module 13.1 Exponential Growth Notes | Module 13.2 Exponential Decay Notes | Module 13.3 The Base “e”  |
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Weekly Lesson Plans

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| --- | --- | --- | --- | --- | --- |
| Subject: |  Pre-Calculus | Month: | March | Year: | 2020 |

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| THURS: | 26th |

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| FRI: | 27th |

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| Notes | The Chain Rule Higher Derivatives  | Derivatives of Trig Functions Chain Rule Trig Functions | Workday On Assignments  | Finish Assignment 10 | No School |
| Online |  | You may use your book |  Meet with Questions |  | No School |
| Assignment | Assignment 10 #1-4 (15 pt 3) 22, 23, 25, 26 |  #5-14 |  # 15-21, 24 |  Finish Assignment 10  | No School |
| Email | E-mail or call me with questions anytime at Jacque.Boyle@k12.sd.us and 605-940-7208**Check your e-mail a few times daily.** |