Weekly Lesson Plans

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

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| Notes | Make Up Day and Get Caught up  | Interactive 8 lesson 3 |  |  Interactive 8 Lesson 4 |  |
| Book |  |  |  Do Notes 8 Lesson 3 Pg. 243-248 if not done already and a **Power Point of Guided Practice is on Blackboard** Pg. 248  |  | Do Notes 8 Lesson 4 Pg. 251-256 if not done already **Power point of Guided Practice is on blackboard** Pg. 256.  |
| Assignment |  |  8.3 Online Homework | Do 8.3 Reteach Worksheet |  8.3 Online Homework | Do 8.3 Reteach Worksheet |
| 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)** **Also Blackboard is set up for you.**  |
| Online  | Notes and assignments done online at **my.hrw.com.** Check Blackboard for password and link or E-Links for Zoom URL for Office Hours Tuesday and Thursday 1:30-3:30 p.m. |

Weekly Lesson Plans

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

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| FRI: | 24th |

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| Online Notes |  Handout Materials and Get caught up on Assignments | Module 18.1 Volume of Prisms and CylindersGo through the Interactive Notes | Module 18.2 Volume of PyramidsGo through the Interactive Notes | Module 18.3 Volume of ConesGo through the Interactive Notes | Workday |
| Extra Notes |  |  |  |  | Check On Blackboard for Formula Cheat Sheet and extra examples if needed.  |
| Assignment |  | Do Assignment online # 1, 2-14even. | Do Assignment online# 4-18e |  Do Assignment online#2-14even |  |
| 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.** |
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Weekly Lesson Plans

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| --- | --- | --- | --- | --- | --- |
| Subject: |  10th Algebra 2 | Month: | April | Year: | 2020 |

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| FRI: | 24th |

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| Notes | Handout pick up and Make up work | Module 17.1 Angles of Rotation and Radian MeasureGo through Interactive Notes | Module 17.1 Workday | Module 17.2 Defining and Evaluating the Basic Trig FunctionsGo through Interactive Notes | Module 17.2 Workday |
| Book/Online |  |  |  |  |  |
| Assignment |  | Fill in the Unit Circle Degree Measure and Radian Measure | #2-20even | Fill in the Unit Circle (x, y) coordinates  | #2-24even |
| 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.** Also, check Blackboard. Notes and assignments done online at **my.hrw.com** |
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Weekly Lesson Plans

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

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| FRI: | 24th |

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| Notes | Handout pick up and Make up work | Module 17.1 Angles of Rotation and Radian MeasureGo through Interactive Notes | Module 17.1 Workday | Module 17.2 Defining and Evaluating the Basic Trig FunctionsGo through Interactive Notes | Module 17.2 Workday |
| Book/Online |  |  |  |  |  |
| Assignment |  | Fill in the Unit Circle Degree Measure and Radian Measure | #2-20even | Fill in the Unit Circle (x, y) coordinates  | #2-24even |
| 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.** Also, check Blackboard. Notes and assignments done online at **my.hrw.com** |
| Questions | Notes and assignments done online at **my.hrw.com.** Check Blackboard for password and link or E-Links for Zoom URL for Office Hours Tuesday and Thursday 1:30-3:30 p.m. |

Weekly Lesson Plans

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

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| FRI: | 24th |

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| Notes | Hand in and Make up day |  Ch 5.2 Introduction Handout given of the book.Notes | Ch 5.2 Work on Assignment 12 | Ch 5.2 Applications of Derivatives #1-4 | Ch 5.2 Work on Workseet |
| Online |  | Check out Black Board for Notes and Examples |  |  | Copy of this is on Blackboard |
| Assignment |  |  | Do # 2, 4, 8, 10, 12 |  | Do #1-4 |
| Email | E-mail or call me with questions anytime at Jacque.Boyle@k12.sd.us and 605-940-7208Remember I am available on Zoom from 1:30 p.m.to 3:30 p.m. Tues. and Thurs. The link is available on E-Links page on the school website as well as on Blackboard.Zoom requires a password which is in an e-mail and on Blackboard.  |