

Staff Member Name: Joni Bestland

Office hours: 9-11:00 AM 1-3:00 PM

All contact information:

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742-2167

Course: **6th Grade Math**

Weekly Assignments - Complete the following tasks in order throughout the week as you see fit:

Task 1: Students will watch a teacher made video on review of Expressions.

*Students will practice the skill by completing teacher assigned IXL skills. Students will receive an email with their username and password for IXL. If students have trouble with logging in, please contact me. For task 1, they will complete **Y.11, Y.15 and Y.16** in IXL.

Task 2: Big Ideas Lesson – 7.1 Write Equations

**Students will watch a teacher created video and take notes on lesson 7.1.

*Students will practice the skill by completing teacher assigned IXL skills. Complete **“New! Identify Expressions and Equations” and Z.3**

Task 3: Big Ideas Lesson – 7.2 Solutions to Equations

*Students will watch a teacher created video and take notes on lesson 7.2

*Students will practice the skill by completing teacher assigned IXL skills. Complete **Z.1 and Z.2**

Task 4: Big Ideas Assignment – 7.1 and 7.2

*Students will log-in to Big Ideas and complete assignment **7.1 and 7.2**

Platform using:

Google Classroom

Class code: **gkpt625**

Details and Due Date:

IXL Smart Scores must be 80 or above. IXL practice must be completed before the corresponding Big Ideas Assignment.

Big Ideas assignments must be completed at a 90% or higher. Assignments will be resubmitted if lower than 90%

Due Date: April 14th

Be sure to check your email:

1. Go to Sisseton School Webpage
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Course: **7th Grade Math**

Weekly Assignments - Complete the following tasks in order throughout the week as you see fit:

Task 1: Big Ideas Lesson – 10.3 Experimental Probability

*Students will watch a teacher created video and take notes on lesson 10.4

*Students will practice the skill by completing teacher assigned IXL skills. Students will receive an email with their username and password for IXL. If students have trouble with logging in, please contact me. For task 1, they will complete **DD.4 and DD.5** in IXL.

Task 2: Big Ideas Assignment – 10.3

*Students will log-in to Big Ideas and complete assignment **10.3**

Task 3: Big Ideas Lesson – 10.4 Compound Probability

*Students will watch a teacher created video and take notes on lesson 10.4

*Students will practice the skill by completing teacher assigned IXL skills. Complete **DD.7 and DD.9**

Task 4: Big Ideas Assignment – 10.4

*Students will log-in to Big Ideas and complete assignment **10.4**

Platform using:

Google Classroom

Class code: **cr6wxvj**

Details and Due Date:

IXL Smart Scores must be 80 or above. IXL practice must be completed before the corresponding Big Ideas Assignment.

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Course: **8th Grade Math**

Weekly Assignments - Complete the following tasks in order throughout the week as you see fit:

Task 1: Big Ideas Lesson – 8.1 Volume of Cylinders

**Students will watch a teacher created video and take notes on lesson 8.1.

*Students will practice the skill by completing teacher assigned IXL skills. Students will receive an email with their username and password for IXL. If students have trouble with logging in, please contact me. For task 1, they will complete **T.10** in IXL.

Task 2: Big Ideas Assignment – 8.1 Volume of Cylinders

*Students will log-in to Big Ideas and complete assignment **8.1**.

Task 3: Big Ideas Lesson – 8.2 Volumes of Cones

*Students will watch a teacher created video and take notes on lesson 8.2.

*Students will practice the skill by completing teacher assigned IXL skills. Complete **T.11**.

Task 4: Big Ideas Assignment – 8.2 Volumes of Cones

*Students will log-in to Big Ideas and complete assignment **8.2**

Platform using:

Google Classroom

Class code: **jgw1jf5**

Details and Due Date:

IXL Smart Scores must be 80 or above. IXL practice must be completed before the corresponding Big Ideas Assignment.

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Due Date: April 14th

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