Instructor/TA Info

Instructor Information
Misty Coplan (TA): Patsy Gibbs  
Office Location: MCKB 340  
Message me on learning suite: pgibbs@byu.edu

Misty Coplan (TA): Barbara Smith  
Office Location: 340-M MCKB  
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TA Information
Misty Coplan (TA): Samantha Heder  
Message me on learning suite: samantha.heder@gmail.com

Course Information

Materials

<table>
<thead>
<tr>
<th>Item</th>
<th>Price (new)</th>
<th>Price (used)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ABCs of CBM - Required by Hosp, M</td>
<td>44.00</td>
<td>33.0</td>
</tr>
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</table>

Choose 1 of the following options:

Option 1: 1 Item

- Teaching Mathematics to Middle School Students - Required by Montague, M

Option 2: 1 Item
Learning Outcomes

Standards-based planning
1. Use assessment data to create standards-based Present Levels of Academic and Functional Performance (PLAAFP) statements and measurable annual IEP and unit goals.

Explicit and cognitively guided instruction
2. Create and teach lesson plans using cognitively guided instruction and explicit sequential instruction to teach core math skills.

Progress monitoring for math
3. Design and implement data recording systems for monitoring student progress toward lesson objectives, unit goals, and annual IEP goals.

Grading Scale

<table>
<thead>
<tr>
<th>Grades</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>95%</td>
</tr>
<tr>
<td>A-</td>
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<tr>
<td>B+</td>
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<td>D-</td>
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<td>E</td>
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</tbody>
</table>

Assignments

Assignment Descriptions

Attendance/Participation - Class #1

| Jan 10 | Due: Tuesday, Jan 10 at 4:59 pm |
Attendance/Participation

There are five points available for attendance and participation in each class period. This grade is self-reported. Submit 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

SS #1 NMAP Summary

Due: Thursday, Jan 12 at 3:20 pm

Complete an Article Summary Sheet for the NMAP Summary and submit it online before class. Have the material available in class to be discussed. Writing needs to be in your own words, not copy and pasted from the text.

Article Summary Sheet - CPSE 462.docx

Attendance/Participation - Class #2

Due: Thursday, Jan 12 at 11:59 pm

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.

- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

**Attendance/Participation - Class #3**

| Jan 17 | Due: Tuesday, Jan 17 at 11:59 pm |

**Attendance/Participation**

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

**Evaluate a fluency app**

| Jan 19 | Due: Thursday, Jan 19 at 11:59 pm |

Upload results from in class learning activity here:

Evaluate a math fact fluency app. Upload your responses to Learning Suite so they can be shared with the class.

1. Name of App – Come write it on the board so we don’t have duplicates
2. How it addresses standards
3. How it meets the below criteria
   - Does the CBI or app provide the appropriate number of opportunities to respond?
   - Do students receive immediate feedback after each problem?
   - Do students have an opportunity to self-correct?
   - Does the CBI or app include timed trials?
   - Does the CBI or app customize sets of problems based on individual needs?
   - Does the CBI or app collect data and yield progress reports?

   *(Riccomini, Stocker, & Morano 2017)*

4. Would you recommend this program? Rank it out of 5 stars
Attendance/Participation - Class #4

| Jan 19 | Due: Thursday, Jan 19 at 11:59 pm |

### Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

#### Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Attendance/Participation - Class #5

| Jan 24 | Due: Tuesday, Jan 24 at 11:59 pm |

### Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

#### Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Attendance/Participation - Class #6

| Jan 26 | Due: Thursday, Jan 26 at 11:59 pm |

### Attendance/Participation
There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Quiz #1

Jan 28  
Due: Saturday, Jan 28 at 11:59 pm

You will have 30 minutes to complete this quiz. Each question is worth 1 point each and there are 10 questions. The quiz is open note and closed book. Good luck!

Attendance/Participation - Class #7

Jan 31  
Due: Tuesday, Jan 31 at 11:59 pm

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Digital Dialogue Responses to Chapter 1-2 posts

Jan 31  
Due: Tuesday, Jan 31 at 11:59 pm

Respond to two Digital Dialog posts from the chapter 1-2 textbook group you posted to, and respond to one post from the chapter 1-2 textbook group that you didn't post to.

For example, if you have the secondary textbook and posted to the secondary Digital Dialogue group, respond to two posts in the secondary Digital Dialogue group, and respond to one post in the elementary Digital Dialogue group.
elementary Digital Dialogue group.

**Read Chapters 1-2 of the Elementary or Secondary Math Text and Post to Digital Dialogue**

<table>
<thead>
<tr>
<th>Date</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 31</td>
<td>Tuesday, Jan 31 at 11:59 pm</td>
</tr>
</tbody>
</table>

Read chapters 1-2 of the Elementary or Secondary Math Text and make a Digital Dialogue post with 2 things you think are important and one question you have. Start your post with the word "Elementary" or "Secondary" on its own line so others can easily identify what book you read for their responses. This can be done in written, audio, or video format under the elementary or secondary chapters 1-2 groups.

**Example**

**Elementary**

Important point #1...
Important point #2...
Question...

**SS #2 Review CBM Ch. 1-2, 10-11**

<table>
<thead>
<tr>
<th>Date</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 02</td>
<td>Thursday, Feb 02 at 3:20 pm</td>
</tr>
</tbody>
</table>

Review and complete an Article Summary Sheet for chapters 1-2 & 10-11 of the CBM Text and submit it online before class. Have the material available in class to be discussed. Writing needs to be in your own words, not copy and pasted from the text.

Article Summary Sheet - CPSE 462.docx  Download

Attendance/Participation - Class #8

<table>
<thead>
<tr>
<th>Date</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 02</td>
<td>Thursday, Feb 02 at 11:59 pm</td>
</tr>
</tbody>
</table>

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
Conduct and Score Math Benchmark Assessment

With a student at your practicum setting, conduct and score a benchmark assessment. Materials can be found in the content section under "Benchmark Assessment Materials." Choose one grade level (K-6th) and administer a benchmark assessment. This will help you identify skills to target for intervention and for your CBM assignments.

Attendance/Participation - Class #9

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Attendance/Participation - Class #10

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
Arrived on-time (1 pt.)
Stayed to end of class (1 pt.)
Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
3 Takeaways (1 pt.) - Write three key takeaways from class today.

Read Chapters 3-4 of the Elementary or Secondary Math Text and Post to Digital Dialogue

Feb 09
Due: Thursday, Feb 09 at 11:59 pm

Read chapters 3-4 of the Elementary or Secondary Math Text and make a Digital Dialogue post with 2 things you think are important and one question you have. Start your post with the word "Elementary" or "Secondary" on its own line so others can easily identify what book you read for their responses. This can be done in written, audio, or video format under the elementary or secondary chapters 3-4 groups.

Example

Elementary
Important point #1...
Important Point #2...
Question...

Digital Dialogue Responses to Chapter 3-4 posts

Feb 14
Due: Tuesday, Feb 14 at 11:59 pm

Respond to two Digital Dialog posts from the chapter 3-4 textbook group you posted to, and respond to one post from the chapter 3-4 textbook group that you didn't post to.

For example, if you have the secondary textbook and posted to the secondary Digital Dialogue group, respond to two posts in the secondary Digital Dialogue group, and respond to one post in the elementary Digital Dialogue group.

Attendance/Participation - Class #11

Feb 14
Due: Tuesday, Feb 14 at 11:59 pm

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

Arrived on-time (1 pt.)
Stayed to end of class (1 pt.)
Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
3 Takeaways (1 pt.) - Write three key takeaways from class today.
• Stayed to end of class (1 pt.)
• Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
• Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
• 3 Takeaways (1 pt.) - Write three key takeaways from class today.

SS #3 CBM Ch. 7

Feb 16

Due: Thursday, Feb 16 at 3:20 pm

Complete the Article Summary Sheet for chapter 7 of the CBM Text and submit it online before class. Have the material available in class to be discussed. Writing needs to be in your own words, not copy and pasted from the text.

Article Summary Sheet - CPSE 462.docx

Download

Feb 16

Due: Thursday, Feb 16 at 11:59 pm

Attendance/Participation - Class #12

Rubric

• Arrived on-time (1 pt.)
• Stayed to end of class (1 pt.)
• Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
• Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
• 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Feb 23

Due: Thursday, Feb 23 at 11:59 pm

Attendance/Participation - Class #13

Attendance/Participation
There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Conduct and Score Early Numeracy CBMs

| Feb 23 | Due: Thursday, Feb 23 at 11:59 pm |

Conduct one of each of the types of early numeracy CBM’s discussed in Ch. 7 of ABCs of CBM.

- Oral Counting CBM
- Touch Counting CBM
- Number Identification CBM
- Missing Number CBM
- Quantity Discrimination CBM

Submit your scoring sheet for each CBM. Submit a video of yourself giving the Oral and touch Counting CBMs.

Files are found in the content section for today's class.

Quiz #2

| Feb 27 | Due: Monday, Feb 27 at 11:59 pm |

You will have 30 minutes to complete this quiz. Each question is worth 1 point each and there are 10 questions. The quiz is open notes and closed book. Good luck!

SS #4 CBM Ch. 8

| Feb 28 | Due: Tuesday, Feb 28 at 3:20 pm |

Complete the Article Summary Sheet for chapter 8 of the CBM Text and submit it online before class. Have the material available in class to be discussed. Writing needs to be in your own words, not copy and pasted from the text.

Article Summary Sheet - CPSE 462.docx Download (plugins/Upload/fileDownload.php?field=cabh0446ShVXKlmeJwMz3a12040d508)
Attendance/Participation - Class #14

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Midcourse Evaluation

Due: Tuesday, Feb 28 at 11:59 pm

Please take a few minutes to complete the midcourse evaluation! I really value your feedback and it will help me to become a better teacher. Just submit "Done" or "Complete" in the assignment.

Explicit Instruction Lesson Plan (Elementary) Extra Credit

Create an explicit instruction lesson plan for a k-6 grade skill. This will be ungraded. You will receive feedback to help you with your second Explicit Instruction lesson that will be graded.

Attendance/Participation - Class #15

Due: Tuesday, Feb 28 at 11:59 pm

Create an explicit instruction lesson plan for a k-6 grade skill. This will be ungraded. You will receive feedback to help you with your second Explicit Instruction lesson that will be graded.

Explicit Instruction Lesson Plan TEMPLATE.2020 3.0.docx

Download (plugins/Upload...
Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Read Chapters 5-6 of the Elementary or Secondary Math Text and Post to Digital Dialogue

Read chapters 5-6 of the Elementary or Secondary Math Text and make a Digital Dialogue post with two things you think are important and one question you have. Start your post with the word "Elementary" or "Secondary" on its own line so others can easily identify what book you read for their responses. This can be done in written, audio, or video format under the elementary or secondary chapters 5-6 groups.

Example

Elementary
Important point #1
Important Point #2
Question

Exam #1

Due: Tuesday, Mar 07 at 11:59 pm

You will have 2 hours to complete Exam 1. This exam will cover material from the readings and lectures to this point. The exam is closed note and closed book. Good luck!

Attendance/Participation - Class #16

Due: Tuesday, Mar 07 at 11:59 pm
There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

**Digital Dialogue Responses to Chapter 5-6 posts**

**Mar 07**  
Due: Tuesday, Mar 07 at 11:59 pm

Respond to two Digital Dialog posts from the chapter 5-6 textbook group you posted to, and respond to one post from the chapter 5-6 textbook group that you didn't post to. For example, if you have the secondary textbook and posted to the secondary Digital Dialogue group, respond to two posts in the secondary Digital Dialogue group, and respond to one post in the elementary Digital Dialogue group.

**SS #5 WWC Math Recommendations 1-3**

**Mar 09**  
Due: Thursday, Mar 09 at 3:20 pm

WWC-Math, 2021.pdf Download (plugins/Upload/fileDownload.php?fileId=4b6915fd-U2M0-zmhw-VSHo-w41786846384&pubhash=qpUp6JStAKyexm7cAvLv3ZNoc-fQpGgkeivUL1Eoe7JhK1_R0Dpx6_8csB0TEmVWl6Pb0FryRlRme_6nsV5EA==)  
Complete the Article Summary Sheet for WWC-Math Recommendations 1-3 (pp. 5-28) and submit it online before class. Have the material available in class to be discussed. Writing needs to be in your own words, not copy and pasted from the text.

Article Summary Sheet - CPSE 462.docx Download (plugins/Upload/fileDownload.php?fileId=aeb044f-SshY-XKLm-lswV-jx2a12040d50&pubhash=ccEJq7kvYns5YO3qM-CwHPwdiDPJwXZCqEl_1BbjgYsoOv80ORB_m1dDF7SkD0ms5MWKcH3FyNLur5

**Attendance/Participation - Class #17**
Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Conduct and Score M-COMP CBM's

Conduct and score a series of three to five math computation (M-COMP) CBM's. I am providing you some materials for you to use for the remaining CBM assignments. Please use these materials for the M-Comp, M-Cap, and Graphing assignments. You aren't required to use these materials for these assignments but it is recommended. If you use other materials, just make sure they meet all of the requirements that are
you use other materials, just make sure they meet all of the requirements that are outlined in the ABC’s of CBM book. I am happy to review any materials you would like to use. The folder can be accessed from the following URL: https://byu.box.com/s/ug8ktd2zomlxp9tgezpggwbwnenrrdrit. These files are copyrighted and should only be used for these assignments. Please do not distribute them or post them online etc.

Please read the below instructions carefully.

- If possible, complete these assignments with a child with disabilities or even a neurotypical child at the appropriate level, this is not required but recommended. I understand that this may be difficult for some of you and you will not be graded differently if you are not able to find a child as your participant. If you do not have access to a child then please have your participant complete the probe as though they were at that level and encourage them to make a mistake or two.
- You cannot give the probes to yourself (e.g., You should not be both the person administering the probe and the person being probed).
- For the purpose of this assignment the probes should be administered in paper/pencil format. Many companies have digital options for progress monitoring with nice features like automatic scoring and graphing, however, you may be in a district that doesn’t purchase access to these digital resources so I want you to be familiar with administering and scoring them in Paper/Pencil format.
- You are welcome to use any of the levels for both the M-Comp and the M-Cap assignments, however, do all of your probes for each assignment at same level (e.g. if you chose level 4 for the M-Comp assignment, then all of the probes that you do should be at that level. You are welcome to do a different level for the M-Cap assignment (e.g., 1-3 or 5-6) however, do the same level for all of the probes of the level you choose.
- Administer probes for 2 minutes, follow directions in the CBM book if individual finishes before 2 minutes.
- Use a different probe for each probe
- Do 3 to 5 probes for each assignment (e.g., 3-5 probes for the M-Comp assignment and 3-5 probes for the M-Cap assignment).
- There are only concepts and applications files for levels 2-6.
- Use the directions from the ABCs of CBM book.
- There are scoring key’s for each of the probes that can be used as guides but use the CD-S scoring procedures from the ABCs of CBM book.
- Upload your probes to Learning Suite using PDF or JPG file types (Please do not upload HEIC files).

Quiz #3

| Mar | Due: Thursday. Mar 16 at 11:59 pm |
You will have 30 minutes to complete this quiz. Each question is worth 1 point each and there are 10 questions. This quiz is open note and open book. Good luck!

Attendance/Participation - Class #19

Mar 16  Due: Thursday, Mar 16 at 11:59 pm

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Explicit Instruction Lesson Plan (Secondary)

Mar 16  Due: Thursday, Mar 16 at 11:59 pm

Create an explicit instruction lesson plan for a secondary level skill. Use the explicit instruction lesson template below.

Explicit Instruction Lesson Plan TEMPLATE.2020 3.0.docx  Download (plugins/Upload/fileDownload.php?fileId=1c27ce38-B53h-TtsM-H2P1-sk3113147954&pubhash=gMv6HbMfGtHxsxBPb8KctjKBtxmkZYNCgqOu_aRF4ciV81FQuW-TNumZym0xtTnia2HUKadCQxUxLMXjJvQ==)

Attendance/Participation - Class #20

Mar 21  Due: Tuesday, Mar 21 at 11:59 pm

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric
• Arrived on-time (1 pt.)
• Stayed to end of class (1 pt.)
• Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
• Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
• 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Explicit Instruction Teaching Video 2 (Secondary)

Mar 21  Due: Tuesday, Mar 21 at 11:59 pm

You will record and submit a teaching video of a full explicit instruction lesson (5-20 minutes) from your algebra unit. The full lesson will be scored for this assignment.

Explicit Instruction Observation - Full Lesson.docx  Download (plugins/Upload/fileDownload.php?fileId=f90fb21f-C634-5DX1-2Nf1-QYbabcb06beb&pubhash=0IQf_gE-p5VnxD1EAvdm4ly0M4UoodjYZnTZvCjNV_EYqxiEVdwE9Sqos0j6iJJawCJRQVMRsV69ew-IVtk6gQ==)

Read Chapters 7-8 of the Elementary or Secondary Math Text and Post to Digital Dialogue

Mar 21  Due: Tuesday, Mar 21 at 11:59 pm

Read chapters 7-8 of the Elementary or Secondary Math Text and make a Digital Dialogue post with 2 things you think are important and one question you have. Start your post with the word "Elementary" or "Secondary" on its own line so others can easily identify what book you read for their responses. This can be done in written, audio, or video format under the elementary or secondary chapters 7-8 groups.

Example

Elementary
Important point #1...
Important Point #2...
Question...

SS #6 WWC Math Recommendations 4-6

Mar 23  Due: Thursday, Mar 23 at 3:20 pm

Complete an Article Summary Sheet for WWC-Math Recommendations 4-6 (pp. 29-55) t and submit it online before class. Have the material available in class to be discussed. Writing needs to be in your own words, not copy and pasted from the text.

Article Summary Sheet - CPSE 462.docx  Download (plugins/Upload/fileDownload.php?fileId=16f508f-7487-508f-3E12-988d19dfc769&pubhash=mjEY0VqEvOFy0m2jE9p9TThq0NqY4EwGZ1g4yv8J4yAd1EAvdm4ly0M4UoodjYZnTZvCjNV_EYqxiEVdwE9Sqos0j6iJJawCJRQVMRsV69ew-IVtk6gQ==)
Attendance/Participation - Class #21

Due: Thursday, Mar 23 at 11:59 pm

Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Digital Dialogue Responses to Chapter 7-8 posts

Due: Thursday, Mar 23 at 11:59 pm

Respond to two Digital Dialog posts from the chapter 7-8 textbook group you posted to, and respond to one post from the chapter 7-8 textbook group that you didn’t post to. For example, if you have the secondary textbook and posted to the secondary Digital Dialogue group, respond to two posts in the secondary Digital Dialogue group, and respond to one post in the elementary Digital Dialogue group.

Attendance/Participation - Class #22

Due: Tuesday, Mar 28 at 11:59 pm

Rubric

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!
Rubric

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Conduct and Score M-CAP CBM's

Due: Tuesday, Mar 28 at 11:59 pm

Conduct and score three to five math computation (M-COMP) CBM's. Conduct and score a series of three to five math computation (M-COMP) CBM's. I am providing you some materials for you to use for the remaining CBM assignments. Please use these materials for the M-Comp, M-Cap, and Graphing assignments. You aren't required to use these materials for these assignments but it is recommended. If you use other materials, just make sure they meet all of the requirements that are outlined in the ABC’s of CBM book. I am happy to review any materials you would like to use. The folder can be accessed from the following URL: https://byu.box.com/s/ug8ktd2zomlxp9tgezpgbwnenrrdrit. These files are copyrighted and should only be used for these assignments. Please do not distribute them or post them online etc.

To access the box folder with the materials you will need to sign in using your BYU account. This will possibly require you to use either your net ID or your email address that ends in byu.edu.

Please read the below instructions carefully.

- If possible, complete these assignments with a child with disabilities or even a neurotypical child at the appropriate level, this is not required but recommended. I understand that this may be difficult for some of you and you will not be graded differently if you are not able to find a child as your participant. If you do not have access to a child then please have the your participant complete the probe as though they were at that level and encourage them to make a mistake or two.
- You should not be both the person administering the probe and completing the probe.
- For the purpose of this assignment the probes should be administered in paper/pencil format. Many companies have digital options for progress monitoring with nice features like automatic scoring and graphing, however, you may be in a district that doesn’t purchase access to these digital resources so I want you to be familiar with administering and scoring them in Paper/Pencil format.
• You are welcome to use any of the levels for both the M-Comp and the M-Cap assignments, however, do all of your probes for each assignment at same level (e.g. if you chose level 4 for the M-Comp assignment, then all of the probes that you do should be at that level. You are welcome to do a different level for the M-Cap assignment (e.g., 1-3 or 5-6) however, do the same level for all of the probes of the level you choose.

• Use a different probe for each probe

• Do 3 to 5 probes for each assignment (e.g., 3-5 probes for the M-Comp assignment and 3-5 probes for the M-Cap assignment).

• There are only concepts and applications files for levels 2-6.

• There are scoring key’s for each of the probes

• Use the Directions and Scoring Procedures from the ABCs of CBM book.

• Upload your probes to Learning Suite using PDF or JPG file types (Please do not upload HEIC files).

### Attendance/Participation - Class #23

| Mar 30 | Due: Thursday, Mar 30 at 11:59 pm |

### Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

### Graph the CBM Results

| Mar 30 | Due: Thursday, Mar 30 at 11:59 pm |

Graph the results from each of the M-COMP, & M-CAP CBM's you administered using a line graph. Use one of the attached line graphs, the one that is most appropriate for the score your student is at c the one on page 232 in the ABCs of CBM book. To determine the appropriate level make sure the graph is small enough to show changes in the probes and also to where the vertical axis has room for growth.

On the graph, list the type of CBM at the top, fill in a pseudonym for the name of the student and list
your name as the teacher, list the level of CMB that you administered and fill out the skill being measured. Put a dot for the score the students received on each CBM probe and connect each of the dots with a line.

The graph can be either filled out electronically or printed and filled out using a pencil. A goal line and trend line are not required for this assignment but are recommended when graphing CBM data for students.

This assignment is worth 15 points.

CBM Graph, 25.docx  Download (plugins/Upload/fileDownload.php?fileId=7ccb621b-S5Mr-PO97-uOJX-19d5ccff26b&pubhash=Y6C4blAjF2_KE9DDDtMOzKdKOhrL4UOodEXIMxGwDBOLL8491C80URFcHxgStEY_iapT)

CBM Graph, 25.pdf  Download (plugins/Upload/fileDownload.php?fileId=90d4b2b7-Qrs5-fRYO-3QZCd-dad18873f0588&pubhash=OKQP11cC-O_7cmOcoEvv5n0727vuG_57Hah7f60KLOZxj1bcwIChtwIN0hR5jlJc5kIJa6I_sfinVZfAUW5MA=)

CBM Graph, 50.docx  Download (plugins/Upload/fileDownload.php?fileId=a57c8912-dtgU-We9R-nVTzo4a7a65711a&pubhash=xXgOvxx92og5xKTwdzgclcyKFgbXNd_rrp8fQjxe6Bt2VxK6vFLkoGzDX9FFAL2inR23aXJZ20FkEnESA_qg=)

CBM Graph, 50.pdf  Download (plugins/Upload/fileDownload.php?fileId=13416ecf-ciSm-8zEv-dJ2aed35e576&pubhash=Zp6sQkoEmdhbCOfNyDbDd3hu6-gqhbb_VikRAtCJhf4Mks-2Lwaum-x_n97EkypPUT3vBwTiQ8mNNgkL4k9_A=)

CBM Graph, 100.docx  Download (plugins/Upload/fileDownload.php?fileId=1bc95707-Qn0K-Rshtm-mOcP-Ou8cb9e176a2&pubhash=O45jvEQB8kj9GufxNoblIMWvBVUaC8Pf7TkUN91IfMnmdPVDF2KDIlwMeKXXxXxF-Ah9cccM5HitE8zoZROU-hyg=)

CBM Graph, 100.pdf  Download (plugins/Upload/fileDownload.php?fileId=1dd4ee28-kadS-Vk83-L3l3-Er7c37730bb0&pubhash=6Zad3BFWnplg3U0kxEkZxP6gBtW52Jvg0xLuVZZL-AcbGdNzV2fhyiPri1TNSQViEycjgQF7BP0tqTW4Ce0a6Q=)

CBM Graph, 150.docx  Download (plugins/Upload/fileDownload.php?fileId=25c76106-nzjA-glMS-wICjG8f124599db7&pubhash=FHWdO1q649V3ONVT_M_tqOMzlvT9jgLS54wxUhmhGVzWCnYo-zzFG_6lnxNjzbY-5N7Oaw1DRLiRTztUYYyg=)

CBM Graph, 150.pdf  Download (plugins/Upload/fileDownload.php?fileId=4ecf583e-MpAG-pNdaiJwl-3Vf360b4727&pubhash=pN_fF20UmlklGxjG7qcBZ0AniQCLHJ6jh-wcHUsnHlkW5-6Ad3hSeVqiwugoBMP7_pGOBrtFv3VFoKUQYUEPM7A=)

This assignment is worth 15 points.

Each graph should contain the information below:

- list the type of CBM at the top
- fill in a pseudonym for the name of the student and list your name as the teacher
- list the level of CMB that you administered and fill out the skill being measured
- put a dot for the score the students received on each CBM probe and
- connect each of the dots with a line
There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

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**Attendance/Participation - Class #25**

Due: Thursday, Apr 06 at 11:59 pm

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**Attendance/Participation**

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
- Stayed to end of class (1 pt.)
- Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
- Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
- 3 Takeaways (1 pt.) - Write three key takeaways from class today.

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**Attendance/Participation - Class #26**

Due: Tuesday, Apr 11 at 11:59 pm

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**Attendance/Participation**

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

**Rubric**

- Arrived on-time (1 pt.)
• Stayed to end of class (1 pt.)
• Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.

• Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
• 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Attendance/Participation - Class #27

| Apr 13 | Due: Thursday, Apr 13 at 11:59 pm |

Attendance/Participation

There are five points available for attendance and participation each class period. This grade is self-reported. Submit a 0, 1, 2, 3, 4, or 5 and three takeaways in the comments section for each day. Please submit by 11:59 pm on the day of each class. Thanks!

Rubric

• Arrived on-time (1 pt.)
• Stayed to end of class (1 pt.)
• Participated (1 pt.) - Asked questions, comments, presentations, prayer, spiritual thought, etc.
• Undistracted (1 pt.) - Only used technology for class related work and assignments for the duration of class.
• 3 Takeaways (1 pt.) - Write three key takeaways from class today.

Quiz #4

| Apr 15 | Due: Saturday, Apr 15 at 11:59 pm |

You will have 30 minutes to complete this quiz. Each question is worth 1 point each and there are 10 questions. The quiz is open note and open book. Good luck!

Complete Student Ratings for CPSE 462

| Apr 19 | Due: Wednesday, Apr 19 at 11:59 pm |

Student Evaluations of Instructors - go to https://studentratings.byu.edu/ (https://studentratings.byu.edu/)
- This survey is anonymous, Check the box to allow your CPSE 462 instructor to see that you have completed the survey.

Exam #2 (Final)

| Apr | Due: Monday, Apr 24 at 11:59 pm |
You will have 2 hours to complete Exam #2 (Final). The exam is open note and open book. Good luck

**Point Breakdown**

<table>
<thead>
<tr>
<th>Categories</th>
<th>Percent of Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quizzes</td>
<td>8.22%</td>
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<tr>
<td>Exams</td>
<td>18.69%</td>
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<tr>
<td>Lesson plans</td>
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<tr>
<td>Teaching</td>
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<tr>
<td>Attendance and Participation</td>
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<tr>
<td>Summary Sheets</td>
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<tr>
<td>Readings/Discussions</td>
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<td>Student Ratings</td>
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**University Policies**

**Honor Code**

In keeping with the principles of the BYU Honor Code, students are expected to be honest in all of the academic work. Academic honesty means, most fundamentally, that any work you present as your own must in fact be your own work and not that of another. Violations of this principle may result in a failing grade in the course and additional disciplinary action by the university. Students are also expected to adhere to the Dress and Grooming Standards. Adherence demonstrates respect for yourself and others and ensures an effective learning and working environment. It is the university’s expectation, and every instructor’s expectation in class, that each student will abide by all Honor Code standards. Please call the Honor Code Office at 422-2847 if you have questions about those standards.

**Preventing Sexual Misconduct**

Brigham Young University prohibits all forms of sexual harassment—including sexual assault, dating violence, domestic violence, and stalking on the basis of sex—by its personnel and students and in all its education programs or activities. University policy requires all faculty members to promptly report incidents of sexual harassment that come to their attention in any way and encourages reports by students who experience or become aware of sexual harassment. Incidents should be reported to the Title IX Coordinator at t9coordinator@byu.edu or (801) 422-8692 or 1085 WSC. Reports may also be submitted online at https://titleix.byu.edu/report (https://titleix.byu.edu/report) or 1-888-238-1062 (24-hours a day). BYU offers a number of resources and services for those affected by sexual harassed including the university's confidential Sexual Assault Survivor Advocate. Additional information about sexual harassment, the university's Sexual Harassment Policy, reporting requirements, and resources can be found in the University Catalog, by visiting http://titleix.byu.edu (http://titleix.byu.edu), or by contacting the university’s Title IX Coordinator.
Student Disability

Brigham Young University is committed to providing a working and learning atmosphere that reasonably accommodates qualified persons with disabilities. A disability is a physical or mental impairment that substantially limits one or more major life activities. Whether an impairment is substantially limiting depends on its nature and severity, its duration or expected duration, and its permanent or expected permanent or long-term impact. Examples include vision or hearing impairments, physical disabilities, chronic illnesses, emotional disorders (e.g., depression, anxiety), learning disorders, and attention disorders (e.g., ADHD). If you have a disability which impairs your ability to complete this course successfully, please contact the University Accessibility Center (UAC), 2170 WSC or 801-422-2767 to request a reasonable accommodation. The UAC can also assess students for learning, attention, and emotional concerns. If you feel you have been unlawfully discriminated against on the basis of disability, please contact the Equal Opportunity Office at 801-422-5895, eo_manager@byu.edu, or visit https://hrs.byu.edu/equal-opportunity (https://hrs.byu.edu/equal-opportunity) for help.

Academic Honesty

The first injunction of the Honor Code is the call to "be honest." Students come to the university not only to improve their minds, gain knowledge, and develop skills that will assist them in their life's work but also to build character. "President David O. McKay taught that character is the highest aim of education" (The Aims of a BYU Education, p.6). It is the purpose of the BYU Academic Honesty Policy to assist in fulfilling that aim. BYU students should seek to be totally honest in their dealings with others. They should complete their own work and be evaluated based upon that work. They should avoid academic dishonesty and misconduct in all its forms, including but not limited to plagiarism, fabrication or falsification, cheating, and other academic misconduct.

Devotional Attendance

Brigham Young University's devotional and forum assemblies are an important part of your BYU experience. President Cecil O. Samuelson said, "We have special and enlightening series of devotion and forum assemblies...that will complement, supplement, and enrich what will also be a very productive period in your classrooms, laboratories, and libraries. We look forward to being with you each Tuesday...and hope that you will regularly attend and bring your friends and associates with you...A large part of what constitutes the unique 'BYU experience' is found in these gatherings where the Spirit has been invited and where we have the opportunity to discuss and consider things of ultimate worth and importance that are not afforded to the academic community on almost any other campus" (from the address "The Legacy of Learning", 30 August, 2005). Your attendance at each forum and devotional is strongly encouraged.

Mental Health Concerns

Mental health concerns and stressful life events can affect students' academic performance and quality of life. BYU Counseling and Psychological Services (CAPS, 1500 WSC, 801-422-3035, caps.byu.edu) provides individual, couples, and group counseling, as well as stress management services. These services are confidential and are provided by the university at no cost for full-time students. For general information please visit https://caps.byu.edu (https://caps.byu.edu); for more immediate concerns please visit http://help.byu.edu (http://help.byu.edu).

Plagiarism

Intentional plagiarism is a form of intellectual theft that violates widely recognized principles of academic integrity as well as the Honor Code. Such plagiarism may subject the student to appropriate disciplinary action administered through the university Honor Code Office, in addition to academic
sanctions that may be applied by an instructor. Inadvertent plagiarism, which may not be a violation of the Honor Code, is nevertheless a form of intellectual carelessness that is unacceptable in the academic community. Plagiarism of any kind is completely contrary to the established practices of higher education where all members of the university are expected to acknowledge the original intellectual work of others that is included in their own work. In some cases, plagiarism may also involve violations of copyright law. Intentional Plagiarism-Intentional plagiarism is the deliberate act of representing the words, ideas, or data of another as one’s own without providing proper attribution to the author through quotation, reference, or footnote. Inadvertent Plagiarism-Inadvertent plagiarism involves the inappropriate, but non-deliberate, use of another’s words, ideas, or data without proper attribution. Inadvertent plagiarism usually results from an ignorant failure to follow established rules for documenting sources or from simply not being sufficiently careful in research and writing. Although a violation of the Honor Code, inadvertent plagiarism is a form of academic misconduct for which an instructor can impose appropriate academic sanctions. Students who are in doubt as to whether they are providing proper attribution have the responsibility to consult with their instructor and obtain guidance. Examples of plagiarism include: Direct Plagiarism-The verbatim copying of an original source without acknowledging the source. Paraphrased Plagiarism-The paraphrasing, without acknowledgement, of ideas from another that the reader might mistake for the author’s own. Plagiarism Mosaic-The borrowing of words, ideas, or data from an original source and blending this original material with one’s own without acknowledging the source. Insufficient Acknowledgement-The partial incomplete attribution of words, ideas, or data from an original source. Plagiarism may occur with respect to unpublished as well as published material. Copying another student’s work and submitting it as one’s own individual work without proper attribution is a serious form of plagiarism.

Respectful Environment

"Sadly, from time to time, we do hear reports of those who are at best insensitive and at worst insulting in their comments to and about others... We hear derogatory and sometimes even defamatory comments about those with different political, athletic, or ethnic views or experiences. Such behavior is completely out of place at BYU, and I enlist the aid of all to monitor carefully and, if necessary, correct any such that might occur here, however inadvertent or unintentional. "I worry particularly about demeaning comments made about the career or major choices of women or men either directly or about members of the BYU community generally. We must remember that personal agency is a fundamental principle and that none of us has the right or option to criticize the lawful choices of another." President Cecil O. Samuelson, Annual University Conference, August 24, 2010

"Occasionally, we ... hear reports that our female faculty feel disrespected, especially by students, for choosing to work at BYU, even though each one has been approved by the BYU Board of Trustees. Brothers and sisters, these things ought not to be. Not here. Not at a university that shares a constitution with the School of the Prophets." Vice President John S. Tanner, Annual University Conference, August 24, 2010

Schedule

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<td>M Jan 09</td>
<td>Attendance/Participation</td>
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<td></td>
<td>Monday</td>
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<td>T Jan 10</td>
<td>Power Point #1</td>
<td>SS #1 NMAP Summary</td>
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<td>Th Jan 12</td>
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<tr>
<td>M Jan 16 Monday</td>
<td>Martin Luther King Jr Day</td>
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<tr>
<td>T Jan 17 Tuesday</td>
<td>Power Point #2 NMAP &amp; Number Sense</td>
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<td>Th Jan 19 Thursday</td>
<td>Power Point #2 Number Sense Cont...</td>
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<td><strong>Week 3</strong></td>
<td>Attendance/Participation - Class #3</td>
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<td>T Jan 24 Tuesday</td>
<td>Power Point #2 Cardinality</td>
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<td>Th Jan 26 Thursday</td>
<td>Power Point #3 Fluency &amp; Automaticity</td>
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<td>Sa Jan 28 Saturday</td>
<td>Quiz #1 Opens</td>
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<td><strong>Week 4</strong></td>
<td>Quiz #1 Closes</td>
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<td>T Jan 31 Tuesday</td>
<td>Power Point #4 Benchmark Assessments</td>
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<td>Th Feb 02 Thursday</td>
<td>Power Point #5 Instructional Scaffolding</td>
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<td><strong>Week 5</strong></td>
<td>Attendance/Participation - Class #5</td>
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<td>T Feb 07 Tuesday</td>
<td>Number Talks Carla Johnson</td>
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<td>Th Feb 09 Thursday</td>
<td>Power Point #5 Instructional Scaffolding Cont..</td>
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<td><strong>Week 6</strong></td>
<td>Attendance/Participation - Class #6</td>
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<td>T Feb 14 Tuesday</td>
<td>Power Point #6 Early Numeracy CBMs &amp; Error Analysis</td>
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Keywords: Attendance/Participation, Class #2, Martin Luther King Jr Day, Power Point #2 NMAP & Number Sense, Attendance/Participation - Class #3, Power Point #2 Number Sense Cont..., Attendance/Participation - Class #4, Evaluate a fluency app, Attendance/Participation - Class #5, Power Point #2 Cardinality, Attendance/Participation - Class #6, Quiz #1 Opens, Attendance/Participation - Class #7, Power Point #4 Benchmark Assessments, Digital Dialogue Responses to Chapter 1-2 posts, Read Chapters 1-2 of the Elementary or Secondary Math Text and Post to Digital Dialogue, Attendance/Participation - Class #8, Power Point #5 Instructional Scaffolding, SS #2 Review CBM Ch. 1-2, 10-11, Attendance/Participation - Class #9, Number Talks Carla Johnson, Conduct and Score Math Benchmark Assessment, Attendance/Participation - Class #10, Read Chapters 3-4 of the Elementary or Secondary Math Text and Post to Digital Dialogue, Attendance/Participation - Class #11, Power Point #6 Early Numeracy CBMs & Error Analysis, Digital Dialogue Responses to Chapter 3-4 posts.
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<td>SS #3 CBM Ch. 7 Attendance/Participation - Class #12</td>
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<td>T Feb 21 Tuesday: Monday Instruction</td>
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<tr>
<td>Th Feb 23</td>
<td>Th Feb 23 Thursday: Power Point # 7 Math Computation Error Analysis</td>
<td>Quiz #2 Opens Attendance/Participation - Class #13 Conduct and Score Early Numeracy CBMs</td>
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<td>Week 8</td>
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<td>M Feb 27</td>
<td>M Feb 27 Monday: Quiz #2 Closes</td>
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<tr>
<td>T Feb 28</td>
<td>T Feb 28 Tuesday: Midcourse Evaluation</td>
<td>Attendance/Participation - Class #14 Explicit Instruction Lesson Plan (Elementary) Extra Credit SS #4 CBM Ch. 8</td>
</tr>
<tr>
<td>Th Mar 02</td>
<td>Th Mar 02 Thursday: Collaboration and Specially Designed Instruction Heidi Rasmussen</td>
<td>Exam #1 Opens Attendance/Participation - Class #15 Read Chapters 5-6 of the Elementary or Secondary Math Text and Post to Digital Dialogue</td>
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<td>Week 9</td>
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<td>T Mar 07</td>
<td>T Mar 07 Tuesday: Power Point #8 Continued IEP</td>
<td>Exam #1 Closes Attendance/Participation - Class #16 Digital Dialogue Responses to Chapter 5-6 posts</td>
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<td>Th Mar 09</td>
<td>Th Mar 09 Thursday: IEP from PPT #8 Review WWC (What Works Clearinghouse)</td>
<td>Attendance/Participation - Class #17 SS #5 WWC Math Recommendations 1-3</td>
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<td>Week 10</td>
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<td>T Mar 14</td>
<td>T Mar 14 Tuesday: PPT # ( SLOT, Interleaving And Explicit Instruction)</td>
<td>Quiz #3 Opens Attendance/Participation - Class #18 Conduct and Score M-COMP</td>
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<tr>
<td>Date</td>
<td>Activity</td>
<td>Assignment</td>
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<td>Th Mar 16</td>
<td>PPT #9 (Practice Test and Retrieval, Distributed Practice Format and in-class activity)</td>
<td>Conduct and Score M-COMP CBM's</td>
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<td>Explicit Instruction Lesson Plan (Secondary)</td>
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<td>Quiz #3 Closes</td>
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<td>Week 11</td>
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<td>T Mar 21</td>
<td>PPT #10 Schema-Based Instruction</td>
<td>Attendance/Participation - Class #20</td>
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<td>Read Chapters 7-8 of the Elementary or Secondary Math Text and Post to Digital Dialogue Explicit Instruction Teaching Video 2 (Secondary)</td>
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<td>Th Mar 23</td>
<td>Guest Lecturers Combine both sections</td>
<td>SS #6 WWC Math Recommendations 4-6</td>
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<td>Attendance/Participation - Class #21</td>
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<td>Digital Dialogue Responses to Chapter 7-8 posts</td>
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<td>Week 12</td>
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<td>T Mar 28</td>
<td>PPT #10 continued Teaching Schema-Based Instruction</td>
<td>Conduct and Score M-CAP CBM's</td>
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<td>Conduct and Score M-CAP CBM's</td>
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<td>Th Mar 30</td>
<td>PPT #11 CRA (Concrete, Representational, Abstract) &amp; Guest Lecturer</td>
<td>Attendance/Participation - Class #23</td>
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<td>Graph the CBM Results</td>
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<td>Week 13</td>
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<td>T Apr 04</td>
<td>PPT #11 Continued CRA</td>
<td>Attendance/Participation - Class #24</td>
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<td>Th Apr 06</td>
<td>PPT #12 Math Language</td>
<td>Attendance/Participation - Class #25</td>
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<td>T Apr 11</td>
<td>PPT #12 Continued Math Language</td>
<td>Attendance/Participation - Class #26</td>
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<td>Quiz #4 Opens</td>
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<td>Th Apr 13</td>
<td>WWC High school WWC (What Works Clearinghouse) Middle Grades</td>
<td>Attendance/Participation - Class #27</td>
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<td>Sa Apr 15</td>
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<td>Quiz #4 Closes</td>
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<td>T Apr 18</td>
<td>Review for final</td>
<td>Exam #2 (Final) Opens</td>
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<td>W Apr 19</td>
<td>Last Day of Class</td>
<td>Complete Student Ratings for CPSE 462</td>
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<td>Th Apr 20</td>
<td>Exam Preparation Day</td>
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<td>F Apr 21</td>
<td>Final Exam Day</td>
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<td>M Apr 24</td>
<td>Final Exam Day</td>
<td>Exam #2 (Final) Closes</td>
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<td>T Apr 25</td>
<td>Final Exam Day</td>
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Week 15

Week 16

BYU Learning Suite Syllabus

https://learningsuite.byu.edu/view/kg_rRpRCCXP8.html#instructorInfo...