National Center and State Collaborative approach to Content for Students with Significant Disabilities

Shawnee Wakeman, Angel Lee, and Diane Browder
University of North Carolina at Charlotte
Long-term goal:
To ensure that students with significant cognitive disabilities achieve increasingly higher academic outcomes and leave high school ready for post-secondary options.

A well-designed summative assessment alone is insufficient.

To achieve this goal, an AA–AAS system also requires:

- Curricular & instructional frameworks
- Teacher resources and professional development

Organizations
- National Center on Educational Outcomes
- National Center for the Improvement of Educational Assessment
- University of Kentucky
- University of North Carolina–Charlotte
- edCount, LLC
Building an assessment system based on research-based understanding of:

- technical quality of AA–AAS design
- formative, interim, and summative uses of assessment data (how to measure student progress)
- academic curriculum and instruction for students with significant cognitive disabilities
- student learning characteristics and communication
- professional development

Alternate assessments to PARCC and SBAC, general education assessment consortiums
Dynamic Learning Maps (DLM) is a partner AA–AAS project
“Common Core Standards define the knowledge and skills students should have within their K–12 education careers so that they will graduate high school able to succeed in entry-level, credit-bearing academic college courses and in workforce training programs.”

(NGA & CCSSO, 2010)

http://www.corestandards.org
<table>
<thead>
<tr>
<th>CCSS Anchor Standard</th>
<th>CCSS Standard</th>
<th>Unpacking</th>
</tr>
</thead>
<tbody>
<tr>
<td>College and Career Readiness Anchor Standards for Reading</td>
<td>Reading Literature</td>
<td>First grade students continue to build on the skill of asking and answering questions about key details in a text. At this level, students use key details to retell stories in their own words, reveal an understanding about the central message of the text, and tell about the story elements. Use questions and prompts such as: Can you tell me what happened in the story at the beginning? What happened after that? What happened at the end of the story? Can you tell me where the story took place? Can you tell me the important things that happened in the story? Who are the characters in the story? What is the setting of the story? What is the theme or message of the story?</td>
</tr>
<tr>
<td>1. Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.</td>
<td>1. Ask and answer questions about key details in a text</td>
<td></td>
</tr>
<tr>
<td>2. Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.</td>
<td>2. Retell stories, including key details, and demonstrate understanding of their central message or lesson.</td>
<td></td>
</tr>
<tr>
<td>3. Analyze how and why individuals, events, and ideas develop and interact over the course of a text.</td>
<td>3. Describe characters, settings, and major events in a story, using key details.</td>
<td></td>
</tr>
</tbody>
</table>
### 3.NF.2 Understand a fraction as a number on the number line; represent fractions on a number line diagram.

**a.** Represent a fraction \(\frac{1}{b}\) on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into \(b\) equal parts. Recognize that each part has size \(\frac{1}{b}\) and that the endpoint of the part based at 0 locates the number \(\frac{1}{b}\) on the number line.

**b.** Represent a fraction \(\frac{a}{b}\) on a number line diagram by marking off \(a\) lengths \(\frac{1}{b}\) from 0. Recognize that the resulting interval has size \(\frac{a}{b}\) and that its endpoint locates the number \(\frac{a}{b}\) on the number line.

The number line diagram is the first time students work with a number line for numbers that are between whole numbers (e.g., that \(\frac{1}{4}\) is between 0 and 1). In the number line diagram below, the space between 0 and 1 is divided (partitioned) into 4 equal regions. The distance from 0 to the first segment is 1 of the 4 segments from 0 to 1 or \(\frac{1}{4}\). (3.NF.2a). Similarly, the distance from 0 to the third segment is 3 segments that are each one-fourth long. Therefore, the distance of 3 segments from 0 is the fraction \(\frac{3}{4}\). (3.NF.2b).
Option One: Work directly from the Common Core State Standards (CCSS) without translation

Option Two: Write extensions; one extension for each CCSS

Option Three (New Idea!): Identify the core content using learning progressions as an organizational framework that is aligned with the CCSS
- Option 3 is the NCSC approach
Learning progressions
- Hypothesized sequence about how students learn concepts and big ideas
- Tested with typically developing children

This project uses a developed learning progression framework (Hess et al., 2010) in ELA and math to inform what content is taught as well as the stream of content that helps students reach the concept/big idea

Each step in Hess’s learning progression is called a progress indicator (PI)

http://mast.ecu.edu/modules/lpssd/background
**DPS:** Questions are posed and investigated by collecting data or retrieving existing data, and representing, analyzing, and interpreting data. Investigations, inferences, and predictions are used to make critical and informed decisions.

<table>
<thead>
<tr>
<th>Elementary School Learning Targets</th>
<th>Middle School Learning Targets</th>
<th>High School Learning Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DPS-1.</strong> Gather and interpret data to answer questions related to a particular/single context.</td>
<td><strong>DPS-1.</strong> Design investigations and gather data to answer questions about multiple populations.</td>
<td><strong>DPS-1</strong> Design and conduct statistical studies:</td>
</tr>
<tr>
<td>• Formulate questions, gather data, and build representations;</td>
<td>• Formulate questions, gather data, and build representations;</td>
<td>• Use appropriate statistical measures for analysis;</td>
</tr>
<tr>
<td>• Identify and describe variation in data, and describe and compare shapes of distributions and measures of central tendency.</td>
<td>• Compare populations by analyzing distributions in terms of variability and measures of central tendency.</td>
<td>• Develop the concepts of statistical inference and statistical significance, especially in relation to probability principles and sampling distributions.</td>
</tr>
</tbody>
</table>

**Grades K-2**
- Students gather, organize, and interpret data by...  
  - E.DPS.1a posing questions of interest that can be answered by counting/collecting data (e.g., concrete comparisons about students, classroom materials, science topics) with teacher guidance  
  - K.CC.5, 6  
  - 1.MD.1  
  - 2.MD.1, 2, 5, 9

**Grades 3-4**
- Students gather, organize, and interpret data by...  
  - E.DPS.1f formulating questions and designing investigations (defining measures and variables)  
  - 3.OA.8; 4.OA.3; 4.MD.2

**Grades 5-6**
- Students gather, organize, and interpret data by...  
  - M.DPS.1a formulating questions about groups larger than classroom groups and comparing different populations or samples  
  - 6.SP.1, 2, 5

**Grades 7-8**
- Students gather, organize, and interpret data by...  
  - M.DPS.1a formulating questions about groups larger than classroom groups, comparing different populations or samples, and involving two variables  
  - 7.SP.1

**Grades 9-12**
- Students gather, organize, and interpret data by...  
  - H.DPS.1a designing and conducting different kinds of studies using categorical and numerical data, explain results, and use data to estimate a population mean or proportion:  
  - observational studies (e.g., traffic patterns at an intersection near the school);  
  - simple comparative experiments (e.g., comparisons of water and fertilizer treatments in a plant growth experiment)  
  - S.CP.3, 4

**Grades K-2**
- E.DPS.1b identifying sources of variability in the data (measurement variability and natural variability)  
  - K.CC.5, 6; K.MD.1, 2, 3

**Grades 3-4**
- E.DPS.1h recognizing and identifying sources of variability in the data (measurement variability and natural variability)  
  - 3.MD.3, 4; 4.MD.4

**Grades 5-6**
- E.DPS.1l using representations (e.g., dot plots, scatter plots, line plots) to display data from investigations to describe the shapes of the data  
  - 5.MD.2; 5.G.2

**Grades 7-8**
- E.DPS.1l using box plots, quartile range, mean absolute deviation, range, and the concept of outliers to characterize the distribution (variability) of univariate data  
  - 7.SP.2; 3, 4

**Grades 9-12**
- E.DPS.1l using box plots, interquartile range, mean absolute deviation, range, and the concept of outliers to characterize the distribution (variability) of univariate data  
  - S.ID.1

**Grades K-2**
- E.DPS.1c collecting and organizing/representing data (e.g., picture graphs, tally charts, bar graphs)  
  - K.CC.5, 6; K.MD.1, 2, 3

**Grades 3-4**
- E.DPS.1i describing data shapes and what the data representations do and do not show (bar graphs, picture graphs, frequency tables, line plots, circle graphs) including the attributes used  
  - 4.MD.4

**Grades 5-6**
- E.DPS.1j identifying clumps, gaps, trends, or central tendency (mode, median) in the data  
  - 4.MD.4

**Grades 7-8**
- E.DPS.1l identifying the three common measures of central tendency (mean, median, and mode) and interpreting the mean as a fair share and a center of balance  
  - 5.NBT.6; 5.MD.2

**Grades 9-12**
- E.DPS.1l identifying the three common measures of central tendency (mean, median, and mode) and interpreting the mean as a fair share and a center of balance  
  - 5.NBT.6; 5.MD.2

- E.DPS.1k using data to make and support claims and interpretations (e.g., making comparisons among individuals, between individuals and the group, and among groups)  
  - 3.MD.3, 4; 4.MD.4

- E.DPS.1l making claims about populations from data distributions, supporting interpretations on the basis of mean, median, or mode, and the shape of the distribution  
  - 6.SP.2, 3, 5

- E.DPS.1m supporting claims about the results of investigations, coordinating among the measures of central tendency, shape, and variability (measurement, numerical data), and two-way tables (categorical variables)  
  - 7.SP.3, 4; 8.SP.1, 2, 3, 4

- E.DPS.1n supporting claims about the results of investigations, coordinating among the measures of central tendency, shape, and variability (measurement, numerical data), and two-way tables (categorical variables)  
  - 7.SP.3, 4; 8.SP.1, 2, 3, 4

- E.DPS.1o supporting claims about the results of investigations, coordinating among the measures of central tendency, shape, and variability (measurement, numerical data), and two-way tables (categorical variables)  
  - 7.SP.3, 4; 8.SP.1, 2, 3, 4

- S.ID.6
Advantage of Dual Alignment

- Promotes access to grade level content standards
- Foster instruction of common core standards for students with SCD
- Promotes teaching towards defined learning outcomes
- Promotes sequential instruction across grades and grade bands within big ideas or concepts (i.e., first teach this, and then this, and then this to develop mastery of big idea)
Key Points to Remember about Common Core Connectors

Identify the Core Content of the Common Core State Standards

Identify How to Build Learning Across Grades (from Learning Progressions)
What Teachers Need to Know

- How to read the CCC to plan instruction that links to the Common Core and builds across grades
  - Teachers will *not* need to create their own CCCs or other extensions of the Common Core Standards
- How to use the Curriculum Resource Guide and accompanying materials to plan lesson plans that are individualized for students with SCD
C & I Schema

Common Core State Standards Resources
NCSC Instructional Resources
Mathematics

Common Core State Standards → Core Content Connectors → Mathematics Concepts

Mathematics Concepts → Content Modules → Curriculum Resource Guides

Unpacking Documents

Content Modules

Computation → Fractions → Decimals → Equations → Measurement and Geometry → Data Analysis, Statistics, & Probability

Instructional Designs

Index of and electronic links to CCSS, LPFs, CCGs addressed within each unit

Ele Unit UDLs → MS Unit UDLs → HS Unit UDLs

Ele SASSI → MS SASSI → HS SASSI
## Example of the CCC– Big Idea– Geometry

<table>
<thead>
<tr>
<th>Properties and attributes of shapes and figures and their corresponding parts</th>
<th>Grades K-2</th>
<th>Grades 3-4</th>
<th>Grades 5-6</th>
<th>Grades 7-8</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-1a1 Recognize two-dimensional shapes (e.g., circle, square, triangle, rectangle) regardless of orientation of size</td>
<td>3-1h1 Recognize two-dimensional shapes (e.g., rhombus, pentagons, hexagons, octagon, ovals, equilateral, isosceles, and scalene triangles)</td>
<td>5-1a Recognize properties of simple plane figures</td>
<td>7-1e Construct or draw plane figures using properties.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K-1a2 Recognize shapes in environment</td>
<td>3-1h2 Compare shapes based upon their attributes</td>
<td>5-1b Distinguish plane figures by their properties</td>
<td>8-1g Recognize congruent and similar figures</td>
<td>HS-1b Use definitions to determine congruency and similarity of figures</td>
<td></td>
</tr>
<tr>
<td>1.1b1 Distinguish two-dimensional shapes based upon their attributes (i.e., size, corners, and points)</td>
<td>4-1j1 Recognize a point, line, line segment, rays</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---
<table>
<thead>
<tr>
<th>Progress Indicators</th>
<th>Grade 5</th>
<th>Closest Match Common Core Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>E.GM.1j recognizing and drawing points, lines, line segments, rays, angles, and</td>
<td>5-1j6 Recognize parallel and perpendicular lines within the context of figures</td>
<td>4.G.1 Draw points, lines, line segments, rays, angles, perpendicular, and parallel lines. Identify these in two-dimensional figures</td>
</tr>
<tr>
<td>perpendicular and parallel lines and identifying these in plane figures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.GM.1a describing and classifying plane figures based on their properties</td>
<td>5-1a Recognize properties of simple plane figures</td>
<td>5.G.3 Understand that attributes belonging to a category of two dimensional figures also belong to all subcategories of that category</td>
</tr>
<tr>
<td></td>
<td>5-1b Distinguish plane figures by their properties</td>
<td>5.G.4 Classify two dimensional figures in a hierarchy based on properties</td>
</tr>
</tbody>
</table>
### Grade band view

**Progress Indicator: E.RL.d identifying main characters, key events, a problem, or solution when prompted**

**K.RL-1, 2, 3**

| K.RL.d1 | With prompting and support answer questions about key details in a story. K.RL.1 | 1.RL.d1 Answer questions about key details in a story. 1.RL.1 | 2.RL.d1 Answer “who”, “what” and “where” questions from stories. 2.RL.1 |
| K.RL.d2 | With prompting and support identify a main character in a story. K.RL.3 | 1.RL.d2 Ask questions about key details in a familiar story. 1.RL.1 | 2.RL.d2 Answer “how” and “when” and “why” questions from stories. 2.RL.1 |
| K.RL.d3 | With prompting and support identify a setting in a story. K.RL.3 | 1.RL.d3 Identify the main character from a story. K.RL.3 | 2.RL.d3 Describe or select a description of a major event or challenge in a story. 2.RL.3 |
| K.RL.d4 | With prompting and support identify major events in a story. K.RL.3 | 1.RL.d4 Describe a main character from a story. 1.RL.3 | 2.RL.d4 Describe or select a description of how characters respond to major events or challenges in a story. 2.RL.3 |
Learning Progression Framework
Lesson 5

**Graphing**
- Locate the x and y axis on a graph
- Locate points on a graph
- Use order pairs to graph given points

**Area**
- Find area of quadrilaterals
- Find area of plane figures and surface area of solid figures (quadrilaterals)
- Describe the changes in surface area, area, and volume when the figure is changed in some way (e.g., scale drawings)

**Solve Linear Equations**
- Solve a linear equation to find a missing attribute given the area, surface area, or volume and the other attribute

**Ratio & Proportion**
- Solve problems that use proportional reasoning with ratios of length and area
- Describe the changes in surface area, area, and volume when the figure is changed in some way (e.g., scale drawings)

**Fractions**
- Partition circles and rectangles into two and four equal parts
- Partition shapes into equal parts with equal area

**Apply formulas**
- Solve word problems using perimeter and area where changes occur to the dimensions of a figure
- Use addition to find the perimeter of a rectangle
- Use tiling and multiplication to determine area

**Basic operations**
- Addition
- Subtraction
- Multiplication
- Division

**Part to Whole**
- Partition circles and rectangles into two equal parts

**Create schemas; deepen & broaden conceptual understanding**

CCCs = Sub-skills that develop conceptual understanding

CCCs = Prerequisite knowledge or emergent skills
Validation from Special Educators

- Surveys
  - Instructional package
  - CCCs
  - Content Modules
- Case Studies
  - Instructional package
Creating Teacher Supports
Guiding Principles for Curricular Resources

- Promote Common Core State Standards
  - By using the Core Content Connectors
    - Dually aligned with learning progressions and CCSS
- Set high expectations for all students
- Apply principles of universal design for learning
- Apply evidence-based teaching practices for students with SCD
- Use general curriculum resources and general education content experts’ review
- Offer options for ALL students in the 1%
- Reflect same emphasis/priorities being used for assessment in WG1
Curriculum Resource Guide

- Umbrella resource for all the other resources
- Purpose: to provide background information on key concepts for teachers who do not have the content background
- Synthesizes general education curricular resources
- There will be one resource guide for each topic
- All other resources relate to the resource guide
Curriculum Resource– Purpose

• To provide guidance for teaching the CCSS to students with Significant Cognitive Disabilities
• To serve as a companion document to the CCC
• To help educators build knowledge of the essential content
• To delineate the necessary skills and knowledge students need to acquire to master these indicators
• To provide examples for differentiating instruction for a wide range of SWSCD
1. What are “fractions” and how are they taught in general education settings?
   - 1.1 The essential knowledge in this content area
   - 1.2 Common misunderstandings in this content area
   - 1.3 Prior Knowledge/skills needed (can be taught concurrently)
     - Number sense with whole numbers
     - Addition, subtraction, multiplication and division.
     - Understanding greater than less than.
     - Sequencing numbers
2. What Connectors to the Common Core Standards Are Addressed in Teaching “Fractions”?
   • Also provides the CCSS being addressed

Provides a performance example of priority CCCs

Student selects correct symbol to compare two fractions.

You are going to compare fractions using these symbols. This is equal to (point to =). This is less than (point to <). This is greater than (point to >). This fraction is 2/5. This fraction is 4/5. Choose the symbol that shows your answer. Is 2/5 greater than, less than, or equal to 4/5.

\[
\begin{array}{c}
2/5 \\
4/5
\end{array}
\]
3. What are some of the types of activities general educators will use to teach this skill?

3.1 Activities from General Education Resources

Fractions

- Have students make a quilt by gluing 16 precut squares of three different colors onto their paper. Now have them describe the number of colors used in fractions. (i.e. “Using a fraction tell me how much of the quilt is purple.”)⁸

3.2 Links Across Content Areas
4. What are Some Additional Activities That Can Promote Use of this Academic Concept in Real World Contexts?

- Measuring out fractions of ingredients for cooking.
- Using a ruler to measure out fractions of a foot and inch to cut wood to make a birdhouse.
5. How Can I Further Promote College and Career Readiness when Teaching “Fractions”?

- Communicative competence
- Fluency in reading, writing, and math
- Age appropriate social skills
- Independent work behaviors
- Skills in accessing support systems
6. How Do I Make Instruction on “Fractions” Accessible to ALL the Students I Teach?

   6.1 Teach Prerequisites and Basic Numeracy Skills Concurrently
   - Identify numbers
   - Identify and use symbols <, >, and = to compare numbers
   - Demonstrate concept of “more”, “less”, “bigger”, “smaller” when comparing visual representations of fractions

6.2 Incorporate UDL: Universal Design of Learning When Teaching Fractions and Decimals
For each topic there will be a UDL unit plan and sample daily lesson plans

- These are developed for the entire general education class to be inclusive of ALL students
  - Purpose: to model how to plan for all students from the onset of instructional planning (universally designed learning) including students in AA–AAS
  - Excellent for co–teaching and collaborative planning
  - Promote inclusive instruction; show how students who participate in AA–AAS can be in general education
  - Developed by University of Kentucky
Units and Lessons based on Universal Design for Learning (UDL)

- Provide multiple means of representation
- Provide multiple means of expression
- Provide multiple means of engagement

- Can the student *access* instruction? Is targeted information provided in student’s mode of communication?
- Can the student *interact* with instruction and materials? Does the student have the means to *demonstrate* knowledge, skills, and concepts acquired?
- What will *engage* the student in the activity? How will the student remain motivated long enough to learn?

http://bookbuilder.cast.org/
Lessons are taken from the general education curriculum; principles of UDL are applied.

For example, a lesson on area might provide:

**Multiple means of representation** – Provide students with a copy of the word problems and the table. Have drawings and 2 and 3 dimensional manipulatives available for students to use.

**Multiple means of expressions** – Allow students to solve the problem using formulas and/or models and record information into tables using various formats: computer, graphic organizer (premade or original), etc. Allow students to use a reference of formulas: print, pictorial or tactile.

**Multiple means of engagement** – Ensure each student is actively involved in his/her partnership. Use scenarios (unit rates) related to student interests. For example, if a student is interested in animals instead of orchard trees, the scenario could involve a rate of grazing area per horse. As you observe pairs working, use questioning to get students to explain their strategies.
then modified and or adapted for Emerging Readers and Emerging Communicators

- **Multiple means of Engagement**..... Showing the end first – present the concrete example of the graph with the trees.... Then with the end in mind... students at multiple levels can solve in multiple ways... either count or solve using a calculator, graph paper, 2 and 3 dimensional manipulative materials

- **Multiple Representation**.... 2 dimensional paper with trees, 3 dimensional objects on green construction paper or cardboard squares.

- **Multiple means of Expression** – Picture problem choices: present 2 choices of possible correct responses... including words or pictures, tactile representations ...
SASSI and Progress Monitoring
Diane Browder
Activity: Preparing Bread for Sub Sandwiches

Grade Band: Grades 6-8  Concept: Fractions  Script Level: Combined

<table>
<thead>
<tr>
<th>Core Content Connectors</th>
<th>Common Core State Standard</th>
<th>SASSI OBJECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.NS.1c3</td>
<td>6.NS.1</td>
<td>CONCEPT/SYMBOL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Identify part/whole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Use fraction symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COMPONENT OF GRADE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Add simple fractions (1/2, 1/3, 1/4) with same denominator</td>
</tr>
<tr>
<td>7.NS.1d</td>
<td></td>
<td>-Perform second step to determine how many wholes needed for parts used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FULL GRADE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Extend to -, /, x</td>
</tr>
</tbody>
</table>

Be sure to provide specific practice to students on the skills that correspond to their grade level.

Combined materials provided:

Teacher materials: Picture of people making sandwiches in sub shop; whole and fraction cards: 1, ½, 1/3, ¼; write-on fraction cards /3, /2, /4; fraction models; zero to three number line; three small loaves (pictures or actual sub rolls: some are cut into halves and fourths; some are whole); for generalization: pictures of pizzas cut into 1, ½, 1/3, ¼; number line divided into halves; number line divided into fourths; sub chart; worksheets.

Student materials (need one set for each student): number line 1-10 for student to indicate answer if nonverbal; zero to two number line; number line divided into halves; number line divided into fourths; sub chart; worksheet.
INTRODUCE ACTIVITY: Present picture of people making sandwiches in sub shop. Some people work in sub sandwich shops. One job in a sub sandwich shop might be to prepare the bread for the sandwiches. In most sandwich shops, the bread is baked fresh in the store in whole loaves. But most people do not order whole loaves. They order parts of a loaf. We communicate about parts using fractions that look like these (show fraction cards). To keep track of sandwiches, we have to add the parts of bread we need to know how many whole loaves to bake in our sub shop.

BUILD THE FOUNDATIONAL CONCEPT AND SYMBOLS: Part/Whole and Fractions (Skip this section for students who understand part-whole relationships and can identify fractions).

DEMONSTRATION: Present whole loaf and no distracters. This is a whole loaf. Show me the whole loaf. Wait for students to point or eye gaze towards whole loaf. Correct? Praise: Good. No response? Guide student to make the response.

<table>
<thead>
<tr>
<th>CONCEPT: whole</th>
<th>Teacher Says/Does</th>
<th>Student Response</th>
<th>Error Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Show the whole loaf with two distracters: a half loaf and an unrelated object (e.g., stapler). <strong>Show me a whole loaf</strong>. Wait for students to point or eye gaze towards the whole loaf. Point to the whole.</td>
<td>Indicates whole loaf</td>
<td>Incorrect or no response? Guide to select correct answer and say, “This is the whole loaf.”</td>
</tr>
</tbody>
</table>

DEMONSTRATION: **Now let’s review a part.** Show the part of the loaf with no distracters. This is part of a loaf. **Show me part of the loaf.** Wait for students to point or eye gaze towards whole loaf. Correct? Praise: Good. No response? Guide student to make the response.

<table>
<thead>
<tr>
<th>CONCEPT: part/whole</th>
<th>Teacher Says/Does</th>
<th>Student Response</th>
<th>Error Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Show the part loaf with two distracters: a whole and an unrelated object (e.g., pencil). <strong>Show me the part of a loaf</strong>. Wait for students to point or eye gaze towards the part.</td>
<td>Indicates part of loaf</td>
<td>Incorrect or no response? Guide to select correct answer and say, “This is part of the loaf.”</td>
</tr>
</tbody>
</table>
Teach Related Numeracy

\[ \frac{1}{2} = \frac{1}{4} \]
DEMONSTRATION: Sometimes in our sub shop, we start out with a certain number of parts of our bread, but then we need more. Maybe a customer says (imitate a customer’s voice to add humor), “I want three minis…oh, and two more minis.” Remember our minis are cut in fourths. So when the customer said three minis I know he wants $3/4$. Show loaf divided into fourths, and push 3 of the mini loaves forwards towards student. Write $\frac{3}{4}$ on board or paper. But then he said he wanted two more minis. More minis? That’s a plus $+$ to add more minis to his order. Write $+$. How many more? Two more minis or $2/4$. Write $2/4$. Get out another loaf divided into fourths. Push remaining 1 from initial loaf and one more from new loaf to demonstrate adding 2 more. So now how many altogether? Let’s count. Count the minis with the student. Before we forget, let’s write down that order $5/4$. Finish the equation $3/4 + 2/4 = 5/4$. Wow! 5 minis or five-fourths! You added fractions together!

One rule we have to remember when adding fractions together is that we can only add fractions when the whole has the same number of parts. Remember, the denominator tells us the number of parts in the fraction, so if the denominators are the same, then we can add the top numbers together. We can add minis together because the wholes are divided into fourths. (Point to both denominators in previous examples).

<table>
<thead>
<tr>
<th>ALIGNING TO GRADE LEVEL COMPONENT: Adding Fractions with Like Denominators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> Now you try to add an order. What if a customer wants one regular? Remember, a regular is $1/2$. Have student slide out one half. You write $\frac{1}{2}$ on board/paper. Then, the customer asks for two more halves. Have student slide out two more halves. You write $2/2$ on the equation $(1/2+2/2=)$. How many halves altogether?</td>
</tr>
</tbody>
</table>
Sara ate \( \frac{1}{4} \) of the graham cracker. Ian ate \( \frac{2}{4} \) of the graham cracker. How much of the graham cracker did they eat altogether?

\[
\begin{align*}
\text{Sara} & \quad \frac{1}{4} \\
\text{Ian} & \quad \frac{2}{4} \\
\text{Total} & \quad \frac{3}{4}
\end{align*}
\]
**COMPONENT OF GRADE ALIGNED CCC: Addition of fractions with same denominator**

1. Display three fraction cards: \( \frac{1}{2}, \frac{1}{3}, \frac{1}{4}. \)  
   “Find \( \frac{1}{2}. \)” (repeat for \( \frac{1}{3}, \frac{1}{4}; \) vary order daily and score the first response only)  
   Says/indicates fraction

2. Display one fraction card and several pictures of parts.  
   “Find the picture for this fraction.” (repeat for each fraction; score first response only)  
   Finds correct picture.

3. Display one picture and the three fraction cards: \( \frac{1}{2}, \frac{1}{3}, \frac{1}{4}. \)  
   “Find the fraction for the picture.”  
   Finds the fraction.

4. Display write-on fraction cards (e.g., /3) and object divided into thirds. Move two parts to the side and ask question.  
   Note: Vary denominator and numerator selected daily.  
   * If I use two parts, what number goes in my numerator?*  
   Says/indicates numerator.

5. Student selects objects divided into halves, thirds, or fourths and corresponding fraction card. Student, or teacher, moves parts to the side to indicate number of parts used (i.e., numerator).  
   Note: Student must get both steps correct to get problem correct (e.g., selects denominator and writes/indicates numerator).  
   “Write the fraction.”  
   Student selects fraction card with correct denominator and writes/selects the numerator in the fraction (e.g., 3/4).

6. Display at least two whole objects divided into thirds, fourths, or fifths. Have student select corresponding write-on fraction card. Move multiple parts to the side to show they are used, so the numerator is greater than the denominator. For example, display two subs divided into thirds. Move five parts to the side. Student should write “5/3”.  
   “Write it as a fraction.”  
   Student writes or selects 5 to fill in 5/3.

7. Repeat step 14, but target a different denominator and numerator (e.g., \( \frac{5}{4}, \frac{3}{2}, \frac{6}{4}, \frac{4}{3}, \) etc.). Score first example.  
   “Write the fraction.”  
   Student writes or selects the numerator in the fraction (e.g., 5/4).

8. Present 2 sets of an object divided into halves (e.g., 2 subs divided into halves). Slide out one part from first object and two parts from second object. Write equation for student and have student add fractions \( \frac{1}{2}+\frac{2}{2} \).  
   “How many halves altogether?”  
   Writes/indicates 3/2.

9. Generalization of step #16. Use fraction models and write equation for student (e.g., “\( \frac{1}{4} + \frac{1}{2} \)” or “1/3 + 1/3”). Score first example.  
   “Add the fractions together.”  
   Student counts shaded area(s) and writes/indicates fraction.

10. Repeat step #17 but with different models and equations (i.e., use different denominator than used in step 17).  
    “Add the fractions.”  
    Student counts shaded area(s) and writes/indicates fraction.

**NUMBER CORRECT:**
Purpose: To provide additional information on the most complex concepts in a multimedia format for teachers who do not have the content background.

These are based upon mathematic concepts that may be difficult to teach or unfamiliar to special education teachers.

Format is anticipated similar to the IRIS or MAST modules to serve as an on-line teacher resource for each content topic.
Module Objectives

After viewing the content module, teachers should be able to:

- Apply various strategies to determine perimeter, area, surface area, and volume of two and three dimensional shapes
- Apply formulas to determine perimeter, area, surface area, and volume of various polygons and shapes
- Solve word problems pertaining to area, surface area, and volume of various two and three dimensional shapes
Once the CCC are finalized:

- Curriculum packages within prioritized big ideas or concepts will be developed in ELA and math
- These packages will be piloted in several states with teachers to determine use and degree to which students learn content via the instruction using the plans
- Once finalized (after pilot work), lesson plans will be disseminated to all NCSC states for teacher use
Questions and follow up

- slwakema@uncc.edu
- A.lee@uncc.edu
- dbrowder@uncc.edu