Bridging for Math Strength Resources
Standards of Learning Curriculum Framework

Standard of Learning (SOL) 2.1a Read, write, and identify the place and value of each digit in a three-digit numeral, with and without models.


| Student Strengths | Bridging Concepts | Standard of Learning |
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| Students can organize objects into <br> groups of tens and ones, and <br> determine the total value without <br> counting. | The students can organize objects <br> into groups of hundreds, tens, and <br> ones, and determine the total value <br> without counting all. | The students can read, write, and <br> identify the place and value of each <br> digit in a three-digit numeral, with and <br> without models. |
| Students can read, write, and identify <br> the place and value of each digit in a <br> two-digit numeral, with and without <br> models. |  |  |

## Understanding the Learning Trajectory

## Big Ideas:

- The value of each digit in a number depends on its position in that number.
- Numbers are based on powers of ten. The value of each place is 10 times the value of the digit to the right.
- The structure of numbers is based on unitizing amounts into groups of ones, tens, hundreds, etc. Math Strength Instructional Video 2.1a ${ }^{\text {¹ }}$


## Formative Assessment:

- VDOE Just in Time Mathematics Quick Check 2.1a (PDF)
- VDOE Just in Time Mathematics Quick Check 2.1a (Desmos)

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## Important Assessment Look Fors:

- Students count one hundred as a single unit.
- Students compose and decompose numbers into ones, tens, and hundreds.
- Students know the number of hundreds that can be made from any group of tens and the number of tens left over.
- Students determine the total value of a group of hundreds, tens, and ones by reorganizing them into all possible hundreds, then all possible tens, with leftover ones.
- Students describe any 3 digit number in terms of its value in hundreds, tens, and ones.


## Purposeful Questions:

- How many groups of ones, tens, and hundreds make this number?
- How do the digits in this number relate to the groups of hundreds, tens, and ones in this number?
- How can the hundreds, tens, and ones in this number be regrouped to represent an equivalent value?

| Bridging Activity to <br> Support Standard | $\quad$ Instructional Tips |
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| Prior to presenting these slides anticipate what you think your students may think and <br> say. Give students independent think time and then also partner/small group time to <br> share their thinking. Monitor their discussions and select which students' strategies <br> you want to share with the whole group. Be aware that sharing misconceptions can be <br> powerful IF the classroom is safe. <br> Have students rephrase one another's thinking. Less of the teacher talking and more of <br> the students talking may empower students as leaders. |
| Rich Task: <br> Three Composing/ <br> Decomposing Problems <br> Illustrative Mathematics |
| Have students identify the place value blocks they will be using to represent/model <br> these numbers. Encourage them to think about multiple ways to represent numbers <br> with the blocks. <br> Ask questions that encourage them to think about the structure of numbers. How <br> many ones show the same value as a ten unit? How many ones show the same value as <br> a hundred unit? How many ten units show the same value as a hundred unit? Show me <br> how you know. Students should count, reorganize, and analyze place value models, not <br> just observe during lessons. |
| Games/Tech: <br> $\frac{\text { Race to 100 }}{\text { Henrico County Public Schools }}$ <br> $\frac{\text { Desmos 2.1a Type Value of }}{}$3-digit Numbers <br> Model this game to the whole class or within a small group with another student. <br> Unifix cubes, base ten blocks, or coloring in the hundreds template may be used. The <br> Docus is on naming the representations not on adding. Students can use a variety of <br> dice to change the level of the game. For a video explanation, you can watch this. <br> Students type numbers represented by base-10 block pictures |
| $\frac{\text { 3-Digit Place Value }}{}$ |

## Other Resources:

- VDOE Mathematics Instructional Plans (MIPS
- 2.1a - Close to 500 (word)/PDF Version
- VDOE Word Wall Cards
- Grade 2 (Word) I (PDF)
- VDOE Instructional Videos for Teachers
- Developing Early Number Sense (grades K-2)


## Learning Trajectory Resources:

Charles, R. (2005). Big ideas and understandings as the foundation for elementary and middle school mathematics. Journal of Mathematics Education Leadership, 7(3), NCSM.
Clements, D. H., \& Sarama, J. (2019). Learning and teaching with learning trajectories [LT]2. Marsico Institute, Morgridge College of Education, University of Denver. https://www.learningtrajectories.org/
Common Core Standards Writing Team. (2019). Progressions for the Common Core State Standards for Mathematics. Tucson, AZ: Institute for Mathematics and Education, University of Arizona.

Richardson, K. (2012). How Children Learn Number Concepts: A Guide to Critical Learning Phases. Bellingham: Math Perspectives Teacher Development Center.

Van De Walle, J., Karp, K. S., \& Bay-Williams, J. M. (2018). Elementary and Middle School Mathematics: Teaching Developmentally. (10th edition) New York: Pearson (2019:9780134802084)
VDOE Curriculum Framework for All Grades - Standard of Learning Curriculum Framework (SOL)


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