**Providing Educational Excellence for Each Student**

Supporting a Community of Learners, Leaders, and Innovators

**Unwrap a Standard: *What do students have to know and be able to do?***

**Domain:** Numbers in Base Ten

**Cluster:** Understand place value

**Domain Weight:** 9% - 13% of items on Grade 3 AASA

**Standard: 2.NBT.A.2** I will count within 1000; skip count by 5s, 10s and 100s.

|  |  |  |  |
| --- | --- | --- | --- |
| **Emerging (1)** | **Developing (2)** | **Proficient (3)** | **Distinguished (4)** |
| I can count within 1000.  I can count by 10s and 100s with visual support (e.g., number line, hundreds boards, manipulatives). | I can count within 1000.  I can skip count by 5s, 10s, 100s, with visual support (e.g., number line, hundreds boards, manipulatives). | I can count by 5s, 10s, and 100s to 1000.  I can count by 5s, 10s, and 100s, using non-zero starting points.  I can explain my reasoning. | I can apply counting by 5s, 10s, and 100s, using any starting point.  I can explain my reasoning. |

**Achievement Level Descriptors based on Standards**

|  |
| --- |
| **Building Background Knowledge and skills: Flashback Standard**  **Standard 1.NBT.A.1** Count to 120 by 1s, 2s, and 10s starting at any number less than 100. In this range, read and write numerals and represent a number of objects with a written numeral. |
|  |
| **Extending Knowledge and skills: Preview Standard**  **Standard 3.NBT.A.3** Multiply one-digit whole numbers by multiples of 10 in the range 10 to 90 using strategies based on place value and the properties of operations (e.g., 9 x 80, 5 x 60). |

**Extending Knowledge and skills: Flashback Standard**

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|  |  |
| --- | --- |
| **Essential Knowledge/Concepts**  ***What Do Students Need to Know/Understand?***  **List the underlined nouns.**  **FS**  **PS** | **Essential Skills**  ***What Do Students Need to Be Able to Do?***  **List the circled (or *italicized*) verbs.** |
| **DOK Level**  **Level of content complexity rather than content difficulty.** |
| **Wonder Questions**  ***How can we capture student wonder?***  **\*Including open-ended and ‘second’ questions** | **Essential Vocabulary**  ***What Do Students Need to Comprehend?***  **List all key vocabulary** |
| **Learning intentions**  ***What ‘do students have to know, understand, and be able to do (in ‘kid’ friendly language)?*** | **Success Criteria**  ***What does student success/proficiency look/sound like?*** |
| **Evidence of Student Mastery?**  ***How will we know when they know it?*** | |
| **Specific Instructional Framework?**  ***What will we do to help them know/understand/can do it?***  ***What will we do for students who still don’t know it?***  ***What will we do for students who already know it?*** | |

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**Unwrap a Standard: *What do students have to know and be able to do?***

**Domain:** Numbers in Base Ten

**Cluster:** Understand place value

**Domain Weight:** 9% - 13% of items on Grade 3 AASA

**Standard: 2.NBT.A.2** I will count within 1000; skip count by 5s, 10s and 100s.

|  |  |  |  |
| --- | --- | --- | --- |
| **Emerging (1)** | **Developing (2)** | **Proficient (3)** | **Distinguished (4)** |
| I can **count** within 1000.  I can **count** by 10s and 100s with visual support (e.g., number line, place value chart, manipulatives). | I can **count** within 1000.  I can **count** by 5s, 10s, 100s, with visual support (e.g., number line, hundreds boards, manipulatives). | I can **count** by 5s, 10s, and 100s to 1000.  I can **count** by 5s, 10s, and 100s, using non-zero starting points.  I can **explain** my reasoning. | I can **apply** counting by 5s, 10s, and 100s, using any starting point.  I can **explain** my reasoning. |

**Achievement Level Descriptors based on Standards**

|  |
| --- |
| **Building Background Knowledge and skills: Flashback Standard**  **Standard 1.NBT.A.1** **Count** to 120 by s, 2's, and 1's starting at any number less than 100. In this range, read and **write** numerals and **represent** a number of objects with a written numeral. |
|  |
| **Extending Knowledge and skills: Preview Standard**  **Standard 3.NBT.A.3** Multiply one-digit whole numbers by multiples of 10 in the range 10 to 90 using strategies based on place value and the properties of operations (e.g., 9 x 80, 5 x 60). |

|  |  |
| --- | --- |
| **Essential Knowledge/Concepts**  ***What Do Students Need to Know/Understand?***  **List the underlined nouns.**  Pattern Count Skip Count Ones Fives Tens Hundreds Sequence Multiples Backward  **FS**  Forward Backward. Sequence  Out-of-Sequence Total  **PS**  Multiplication Division Facts | **Essential Skills**  ***What Do Students Need to Be Able to Do?***  **List the circled (or *italicized*) verbs.**  **Determine Describe Use (apply)**  **Predict Count Explain Sequence** |
| **DOK Level**  **Level of content complexity rather than content difficulty.**  **DOK 1 DOK 2 DOK 3** |
| **Wonder Questions**  ***How can we capture student wonder?***  **\*Including open-ended and ‘second’ questions**   * What digits indicate that a pattern is counting by twos? Explain. * Were some skip-counting patterns easy to identify? If so, which ones? Why? * What are some things you notice that are the same and some things that are different when we skip count by fives versus when we skip count by ten? | **Essential Vocabulary**  ***What Do Students Need to Comprehend?***  **List all key vocabulary**  Count Skip count Sequence  Multiples Next Last Digit  Pattern Hundred Thousand |
| **Learning intentions**  ***What ‘do students have to know, understand, and be able to do (in ‘kid’ friendly language)?***  I am learning to count by 5s.  I am learning to count by 10s.  I am learning to count by 100s.  I am learning to use .counting to answer a question in a story | **Success Criteria**  ***What does student success/proficiency look/sound like?***  I can count by 1’s to 1000.  I can determine the next number in a counting sequence.  I can count by 5s.  I can count by 10s.  I can count by 100s.  I can explain my thinking when I count.  I can use counting to solve a question in a story. |
| **Evidence of Student Mastery?**  ***How will we know when they know it?***  **Gear 2: see Diagnostic Formative Assessment** | |
| **Specific Instructional Framework?**  ***What will we do to help them know/understand/can do it?***  ***What will we do for students who still don’t know it?***  ***What will we do for students who already know it?***  **Gear 3, 4, 5: See Thinking Routines** | |

**Gear 2: Diagnostic Formative Assessment**

**Alignment to 2.NBT.A.2.0** (Flashback to **1.NBT.A.1**)

1. Shanita has asked for your assistance in completing the two rows below from her place value chart.

Complete the chart by writing the missing number in each empty cell.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **21** |  |  | **24** |  |  |  | **28** |  | **30** |
|  |  | **33** |  |  | **36** |  |  |  |  |

**Alignment to SOL 2.2a, b.1** (Flashback to SOL 1.1) **(DOK 2)**

1. Carlos is skip counting using his place value chart below. The numbers he counts are shaded in red below.

A grid of numbers with black text

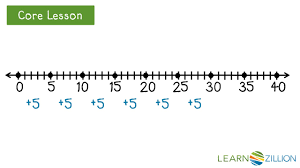
Description automatically generated

Is Carlos counting by 5s, 10s, or 100s? Circle your answer below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Carlos is counting by 5s** |  | **Carlos is counting by 10s** |  | **Carlos is counting by 100s** |

**Alignment to 2.NBT.A.2.2**

1. Peter is skip counting using the number line below. He placed a dot on each number he is counting.



**Part A.** Is Peter counting by ones, fives, tens, or hundreds?

**Part B.** What are the next four numbers in his pattern that Peter will count?

**Alignment to 2.NBT.A.2.3**

1. Choose the number that should go in the bank.

200, 300, \_\_\_\_, 500, 600

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **310** |  | **350** |  | **400** |  | **450** |

**Alignment to 2.NBT.A.2.3**

1. Robert starts skip counting from the number 567.

**PART A.** Robert starts skip counting from the number 567. Which number will he say next if he skip counts by 10s?

**PART B.** Maria also starts skip counting from the number 567. Which number will he say next if he skip counts by 100s?

**Alignment to 2.NBT.A.2.4**

1. A pentagon is a geometric shape that has five sides. Jerome has collected the pentagons that appear in the box below. He wants to count the total number of sides in the collection of pentagons. He began counting each side but remembered there was a faster way to count the total number of sides in the collection of pentagons.

|  |
| --- |
|  |

**Part A.** Share your advice to Jerome on a method of counting the total number of sides in the collection of pentagons without counting each side.

**Part B.** Show your work to determine the total number of sides in the collection of pentagons.

**Part C.** State the total number of sides in the collection of pentagons.

**Each Student Charting their Progress compared to Standards**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **My Personal**  **Goals** | **Getting**  **Started** | **On My**  **Way** | **I’m**  **There** | **Notes to**  **Self** |
| I can count within 1000. |  |  |  |  |
| I can count by 10s and 100s on a number line, place value chart, or using my manipulatives. |  |  |  |  |
| I can count by 5s on a number line, place value chart, or using my manipulatives. |  |  |  |  |
| I can count by 5s, 10s, and 100s. |  |  |  |  |
| I can explain my reasoning when I count by 5s, 10s or 100s. |  |  |  |  |
| I can count by 5’s, 10’s, and 100’s, using non-zero starting points. |  |  |  |  |
| I can apply counting by ’s, 10s, and 100ss, using any starting point. |  |  |  |  |

Guided Group Lesson Date:

**Standard:** 2.NBT.A.2 I will count within 1000; skip count by 5's, 10's and 100's.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Group Members | Emerging | Developing | Proficient | Distinguished |
|  |  |  |  |

Warm-Up:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Your teacher needs your assistance in completing three rows in her hundreds chart.   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **52** |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  | **76** |  |  |  |  |   Explain how you knew where the missing numbers were located on the chart. |

Vocabulary

**Count Skip Count Next Last**

**Ones Fives Tens Hundreds**

|  |  |  |  |
| --- | --- | --- | --- |
| Emerging | Developing | Proficient | Distinguished |
| Lesson focus:  Play a game of ‘*What Numbers are the Same*’ Give each student a 120 Chart. Ask them to place a yellow marker on each number that is a multiple of 5. Place a red marker on each multiple of 10. Which numbers are in both groups? Why do you think this might be true? | Lesson focus:  Use the ‘*Where do I Belong’* template to guide students to sort consecutive multiples of fives, tens and hundreds starting at 80 and counting backward to 40. \*Differentiate by allowing students to use manipulatives as needed. Ask students to explain their thinking. | Lesson focus:  Mr. Smith, the school principal, has requested your help in seating parents at a meeting. The school auditorium has ten seats in each row. Forty people are already seated in the auditorium. Use your knowledge of skip counting to determine how many more rows Mr. Smith will need to seat a total of two hundred people.  Explain your thinking with words and pictures. | Lesson focus:  Cathy is using an analog clock to determine how long she and her friend worked in the school garden. She started timing at 10 minutes after the hour and finished at 50 minutes after the hour. Cathy skip counted by fives. Her friend skip counted by twos. Did they arrive at the same answer? Why do you think this is true? |

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| --- | --- | --- |
| Observations: |  | Next Steps: |
| What you notice about your students during small group instruction. | What will you do with these students next? Change groups, repeat, etc. |