

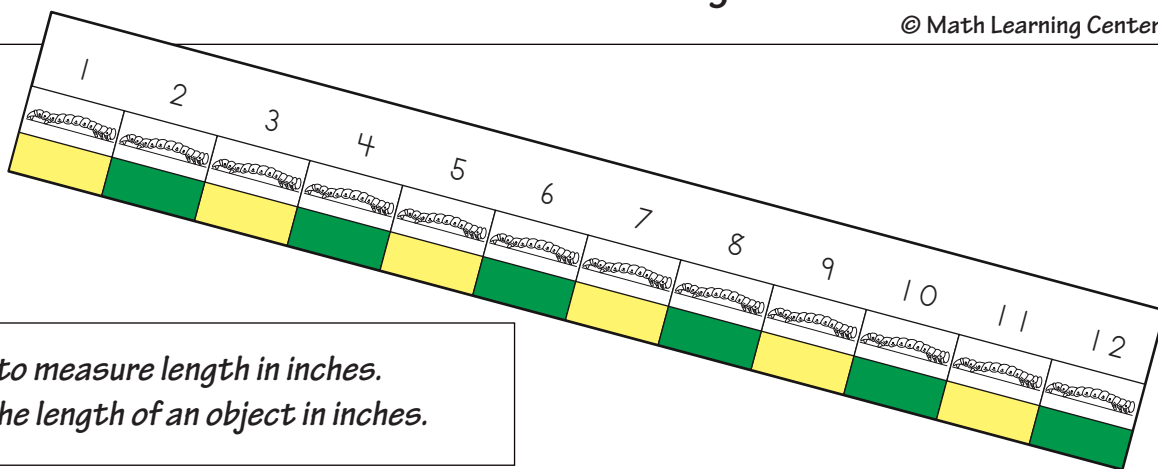
- I can use a ruler to measure length in inches.
- I can estimate the length of an object in inches.

Grade 2 Work Place 4A Estimate & Measure Inches

CCSS Content Strand: Measuring & Data

Grade 2 Work Place 4A Estimate & Measure Inches

CCSS Content Strand: Measuring & Data



- I can use a ruler to measure length in inches.
- I can estimate the length of an object in inches.

- I can measure length in yards.
- I can estimate the length of an object in yards.

< yard	= yard	> yard
length of a desk	the yardstick	length of back table
height of a desk	the bookshelf	height of the door
math book	calendar chart	width of rug
width of easel	height of easel	whiteboard
		distance from teacher's desk to door

Our Estimates

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Grade 2 Work Place 4B Measuring in Yards

CCSS Content Strand: Measuring & Data

Grade 2 Work Place 4B Measuring in Yards

CCSS Content Strand: Measuring & Data

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- I can measure length in yards.
- I can estimate the length of an object in yards.

Our Estimates		
< yard	= yard	> yard
length of a desk	the yardstick	length of back table
height of a desk	the bookshelf	height of the door
math book	calendar chart	width of rug
width of easel	height of easel	whiteboard
		distance from teacher's desk to door

Unit 4 Module 2 | Session 4 2 copies for display and a class set, plus more as needed, stored in the Work Place bin
 NAME Ms. Smith | DATE _____

4C Measure & Compare Record Sheet

Card 1	Card 2
Item Name <u>Calendar Grid</u>	Item Name <u>Book</u>
Length in inches <u>40</u> inches	Length in inches <u>11</u> inches

Round 1
 Find the difference between the two lengths. Show your work. $20 + 9 = 29$
 The difference between the two lengths is 29 inches.

- I can compare pairs of 2- and 3-digit numbers.
- I can add three 2-digit numbers.
- I can measure length in inches.
- I can tell you exactly how much longer one object is than another.

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Grade 2 Work Place 4C Measure & Compare

CCSS Content Strands: Measuring & Data, Numbers in Base Ten

Grade 2 Work Place 4C Measure & Compare

CCSS Content Strands: Measuring & Data, Numbers in Base Ten

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- I can compare pairs of 2- and 3-digit numbers.
- I can add three 2-digit numbers.
- I can measure length in inches.
- I can tell you exactly how much longer one object is than another.

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4C Measure & Compare Record Sheet

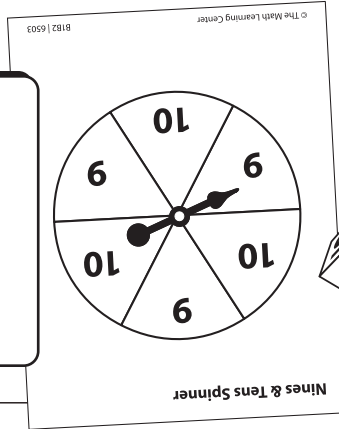
Card 1	Card 2
Item Name <u>Calendar Grid</u>	Item Name <u>Book</u>
Length in inches <u>40</u> inches	Length in inches <u>11</u> inches

Round 1
 Find the difference between the two lengths. Show your work. $20 + 9 = 29$

The difference between the two lengths is 29 inches.

$$4 + 8 = 12$$

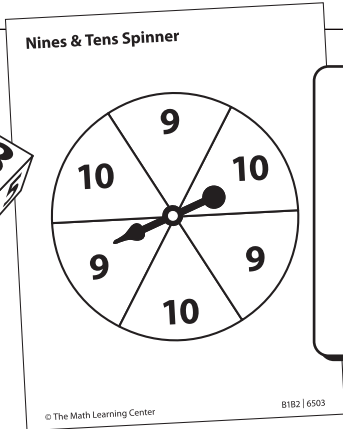
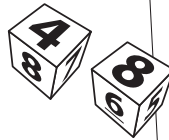
$$12 - 9 = 3$$



• I can add & subtract to 20 using strategies.
 • I am learning my addition facts to 20 by heart.

Grade 2 Work Place 4D Climb the Beanstalk
 CCSS Content Strand: Operations & Algebraic Thinking
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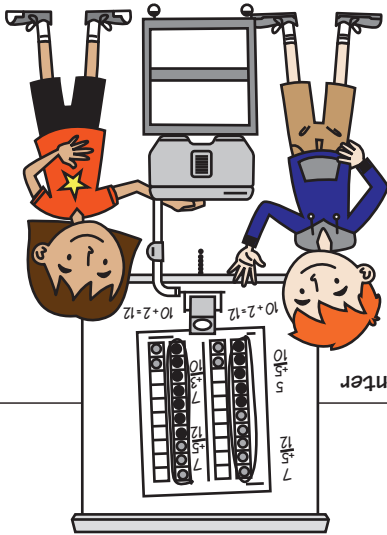
Grade 2 Work Place 4D Climb the Beanstalk
 CCSS Content Strand: Operations & Algebraic Thinking
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$$4 + 8 = 12$$

$$12 - 9 = 3$$

• I can add & subtract to 20 using strategies.
 • I am learning my addition facts to 20 by heart.



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- I can solve addition and subtraction facts to 20 easily.
- I know some of my facts by heart, and I am learning efficient strategies for solving those I don't yet know by heart.

Computational Fluency • Addition & Subtraction Facts CCSS Content Strand: Operations & Algebraic Thinking

Computational Fluency • Addition & Subtraction Facts CCSS Content Strand: Operations & Algebraic Thinking

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- I can solve addition and subtraction facts to 20 easily.
- I know some of my facts by heart, and I am learning efficient strategies for solving those I don't yet know by heart.

