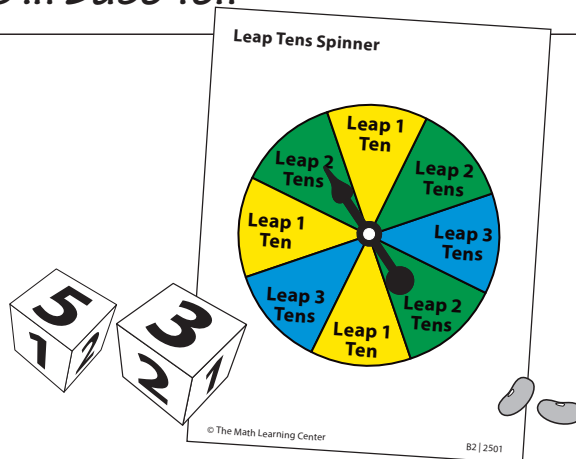


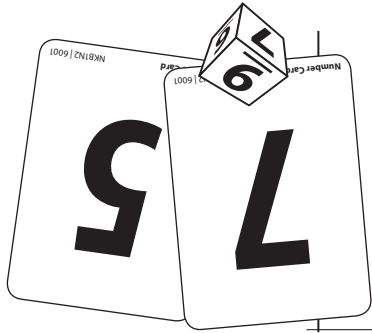
- I know my addition facts.
- I can skip-count by 10s.
- I am learning to add 2-digit numbers.

Grade 2 Work Place 2E Steps & Leaps
 CCSS Content Strands: Operations & Algebraic Thinking &
 Numbers in Base Ten

Grade 2 Work Place 2E Steps & Leaps
 CCSS Content Strands: Operations & Algebraic Thinking &
 Numbers in Base Ten

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

2D Pick 2, Roll & Subtract Record Sheet

Player 1 _____ Player 2 _____

Round 1

$5 + 7 = 12 \rightarrow 12 - 9 = 3$

Round 2

$\square + \square = \square \rightarrow \square - \square = \square$

- I can add and subtract within 20 using mental strategies.
- I can add and subtract with sums and minuends to 100

Grade 2 Work Place 2D Pick Two, Roll & Subtract
 CCSS Content Strands: Operations & Algebraic Thinking &
 Numbers in Base Ten

Grade 2 Work Place 2D Pick Two, Roll & Subtract
 CCSS Content Strands: Operations & Algebraic Thinking &
 Numbers in Base Ten

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

2D Pick 2, Roll & Subtract Record Sheet

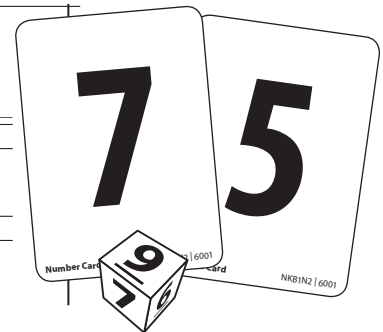
Player 1 _____ Player 2 _____

Round 1

$5 + 7 = 12 \rightarrow 12 - 9 = 3$

Round 2

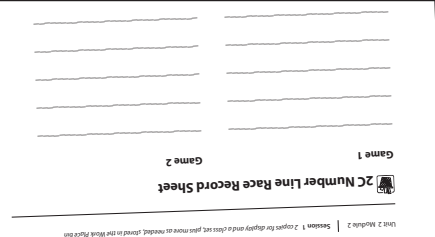
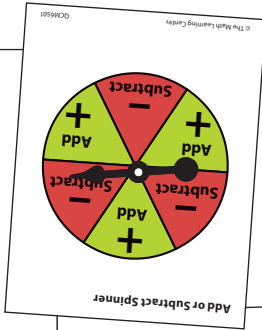
$\square + \square = \square \rightarrow \square - \square = \square$



Grade 2 Work Place 2C Number Line Race

CCSS Content Strands: Operations & Algebraic Thinking & Measurement & Data

- I can add and subtract within 20 using mental strategies.
- I can model and solve whole-number sums and differences within 20 on a number line.

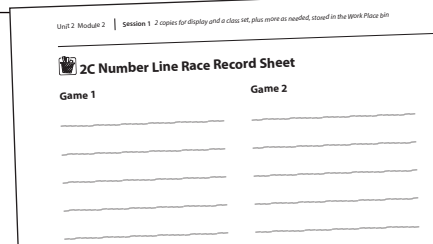
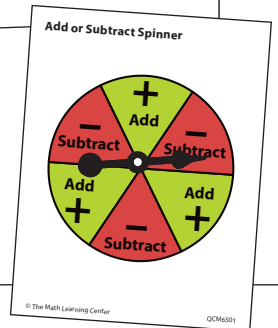


Grade 2 Work Place 2C Number Line Race

CCSS Content Strands: Operations & Algebraic Thinking & Measurement & Data

- I can add and subtract within 20 using mental strategies.
- I can model and solve whole-number sums and differences within 20 on a number line.

Number Line to 20 Mat



Grade 2 Work Place 2B The Subtraction Wheel CCSS Content Strand: Operations & Algebraic Thinking

Grade 2 Work Place 2B The Subtraction Wheel CCSS Content Strand: Operations & Algebraic Thinking

• I am getting fast at solving subtraction facts.

• I am getting fast at solving subtraction facts.

Unit 2 Module 1 | Session 5 1 copy for display and a class set, plus more as needed, stored in the Work Place bin

2B The Subtraction Wheel 10's Record Sheet

Player 1 Sara Player 2 Julia

Round 1

Score: 2 Score: 0

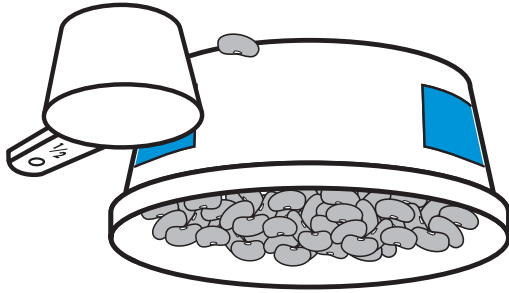
Unit 2 Module 1 | Session 5 1 copy for display and a class set, plus more as needed, stored in the Work Place bin

2B The Subtraction Wheel 10's Record Sheet

Player 1 Sara Player 2 Julia

Round 1

Score: 2 Score: 0



- I can tell you about the hundreds, tens, and ones in a 3-digit number.
- I can skip-count by 10s up to 200.
- I can compare two 3-digit numbers, and use the greater than and less than signs correctly.

Grade 2 Work Place 2A Scoop, Count & Compare CCSS Content Strand: Number in Base Ten

Grade 2 Work Place 2A Scoop, Count & Compare CCSS Content Strand: Number in Base Ten

- I can tell you about the hundreds, tens, and ones in a 3-digit number.
- I can skip-count by 10s up to 200.
- I can compare two 3-digit numbers, and use the greater than and less than signs correctly.

