

Unit 7 Module 1 | Session 3 | 1 copy for display

Two Turns to Build Class Record Sheet

Teacher

Turn 1	$20 + 4 = 24$
Turn 2	$30 + 3 = 33$

My Total (Use labeled sketches and numbers to show how you got the answer.)

Unit 7 Module 1 | Session 4 | class set, plus 1 copy for display

Two Turns to Build Work Mat

Turn 1 Tens Ones
Turn 2 Tens Ones

- I can use $>$, $=$, and $<$ signs to compare pairs of numbers.
- I am learning to add double-digit numbers by adding tens to tens and ones to ones.

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Grade 1 Work Place 7A Two Turns to Build CCSS Content Strand: Number & Operations in Base Ten

Grade 1 Work Place 7A Two Turns to Build CCSS Content Strand: Number & Operations in Base Ten

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Unit 7 Module 1 | Session 4 | class set, plus 1 copy for display

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Teacher Master — Bridges in Mathematics, Grade 1
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7B Race to Zero Record Sheet

Player 1
90
40
30
20
10
0

Player 2
90
30
20
10
0

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• I am learning to subtract one double-digit number from another double-digit number.

Grade 1 Work Place 7B Race to Zero
CCSS Content Strand: Number & Operations
in Base Ten
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Grade 1 Work Place 7B Race to Zero
CCSS Content Strand: Number & Operations
in Base Ten
© Math Learning Center

• I am learning to subtract one double-digit number from another double-digit number.

Number Card 0C36001

Number Card 0C36001

Unit 7 Module 1 | Session 5 class set plus more as needed, stored in the Work Place bin

NAME _____ DATE _____

7B Race to Zero Record Sheet

Player 1
90
40
50
20
30
0

Player 2
90
20
70
30
40
0

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