

- I can find all the pairs of factors for a number between 1 and 100.
- I can figure out whether a number between 1 and 100 is a multiple of a particular 1-digit number.

28	30	32	34	36
22	24	25	26	27
16	17	18	20	21
11	12	13	14	15
6	7	8	9	10
5	2	3	4	

Factors & Multiples Game Board

6A Factors & Multiples Record Sheet
Player 1 Shayne Player 2 Cans

NAME _____ DATE _____
Unit 6 Module 2 | Session 3 class set, cut in half, plus more as needed, stored in the Work Place tray

© Math Learning Center

Grade 4 Work Place 6A Factors & Multiples

CCSS Content Strand: Operations & Algebraic Thinking

Grade 4 Work Place 6A Factors & Multiples

CCSS Content Strand: Operations & Algebraic Thinking

© Math Learning Center

Unit 6 Module 2 | Session 3 class set, cut in half, plus more as needed, stored in the Work Place tray

NAME _____ DATE _____

6A Factors & Multiples Record Sheet

Player 1 Shayne Player 2 Cans

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	20	21
22	24	25	26	27
28	30	32	34	36

- I can find all the pairs of factors for a number between 1 and 100.
- I can figure out whether a number between 1 and 100 is a multiple of a particular 1-digit number.

- I can use a formula to find the area or the perimeter of a rectangle.
- I can add, subtract, and divide multi-digit numbers.

Unit 6 Module 2 | Session 4 2 class sets plus more as needed stored in the Work Place tray

6B Area or Perimeter Record Sheet

Dimension Spinner A

Dimension Spinner B

We are playing for more less (circle one).

Round 1
 (Circle one)
 Known Dimension 5
 Area or Perimeter 3 × 9 = 27
 Missing Dimension 8 $\frac{1}{2}$

Work Space

Area of rectangle: $2 \times 5 = 10$
 $27 - 10 = 17$
 $17 - 2 = 8 \frac{1}{2}$

Perimeter of rectangle: $(2 \times 5) + (2 \times 8 \frac{1}{2}) = 27$

Grade 4 Work Place 6B Area or Perimeter
 CCSS Content Strands: Number & Operations in Base 10,
 Measurement & Data

© Math Learning Center

Grade 4 Work Place 6B Area or Perimeter
 CCSS Content Strands: Number & Operations in Base 10,
 Measurement & Data

© Math Learning Center

- I can use a formula to find the area or the perimeter of a rectangle.
- I can add, subtract, and divide multi-digit numbers.

Unit 6 Module 2 | Session 4 2 class sets plus more as needed stored in the Work Place tray

6B Area or Perimeter Record Sheet

Dimension Spinner A

Dimension Spinner B

We are playing for more less (circle one).

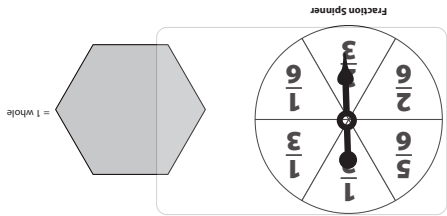
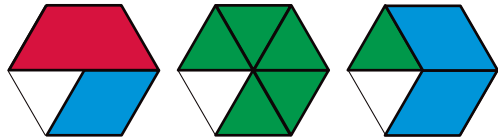
Round 1
 (Circle one)
 Known Dimension 5
 Area or Perimeter 3 × 9 = 27
 Missing Dimension 8 $\frac{1}{2}$

Work Space

Area of rectangle: $2 \times 5 = 10$
 $27 - 10 = 17$
 $17 - 2 = 8 \frac{1}{2}$

Perimeter of rectangle: $(2 \times 5) + (2 \times 8 \frac{1}{2}) = 27$

- I can recognize and come up with equivalent fractions.
- I can add mixed numbers and fractions with like denominators.



Unit 6 Module 3 | Session 3 2 class sets plus more as needed stored in the Work Place tray

NAME _____ DATE _____

6C Fraction Spin & Add Record Sheet

Player 1 _____ Player 2 _____

© Math Learning Center
 Number & Operations—Fractions
 CCSS Content Strand:

Grade 4 Work Place 6C Fraction Spin & Add

Grade 4 Work Place 6C Fraction Spin & Add

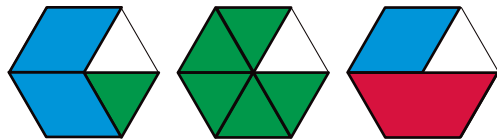
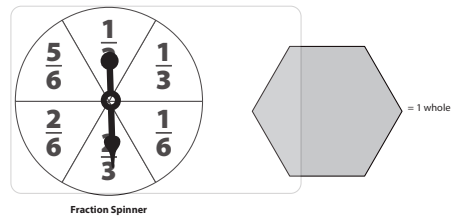
CCSS Content Strand:
 Number & Operations—Fractions

© Math Learning Center

- I can recognize and come up with equivalent fractions.
- I can add mixed numbers and fractions with like denominators.

6C Fraction Spin & Add Record Sheet

Player 1 _____ Player 2 _____



- I can multiply 1- and 2-digit numbers.
- I can divide a 2- or 3-digit number by a 1-digit number.

Unit 6 Module 4 | Session 1 2 class sets, plus more as needed, stored in the Work Place tray

NAME Maria Jose DATE _____

6D Lowest Remainder Wins Record Sheet

Ratio Table for: 8

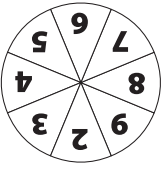
1	10	20	3		
8	80	160	40	24	

Round 1

Work Space

$$\begin{array}{r} 65 - 8 = 8r1 \\ 5 \times 8 = 40 \\ 25 \\ - 24 \\ \hline 1 \end{array}$$

Divisor Spinner



Unit 6 Module 4 | Session 1 2 class sets, plus more as needed, stored in the Work Place tray

NAME Brianna DATE _____

6D Lowest Remainder Wins Record Sheet

Ratio Table for: 8

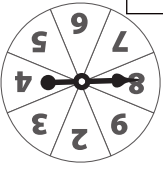
1	10	20	5	7	
8	80	160	40	56	

Round 1

Work Space

$$\begin{array}{r} 256 - 8 = 32 \\ 25 \times 8 = 200 \\ 56 \\ - 200 \\ \hline 56 \\ - 56 \\ \hline 0 \end{array}$$

Divisor Spinner



Grade 4 Work Place 6D Lowest Remainder Wins

CCSS Content Strand: Number & Operations in Base 10

© Math Learning Center

Grade 4 Work Place 6D Lowest Remainder Wins

CCSS Content Strand: Number & Operations in Base 10

© Math Learning Center

- I can multiply 1- and 2-digit numbers.
- I can divide a 2- or 3-digit number by a 1-digit number.

Unit 6 Module 4 | Session 1 2 class sets, plus more as needed, stored in the Work Place tray

NAME Brianna DATE _____

6D Lowest Remainder Wins Record Sheet

Ratio Table for: 8

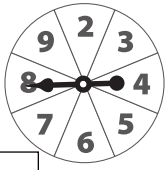
1	10	20	5	7	
8	80	160	40	56	

Round 1

Work Space

$$\begin{array}{r} 256 - 8 = 32 \\ 25 \times 8 = 200 \\ 56 \\ - 200 \\ \hline 56 \\ - 56 \\ \hline 0 \end{array}$$

Divisor Spinner



Unit 6 Module 4 | Session 1 2 class sets, plus more as needed, stored in the Work Place tray

NAME Maria Jose DATE _____

6D Lowest Remainder Wins Record Sheet

Ratio Table for: 8

1	10	20	3		
8	80	160	40	24	

Round 1

Work Space

$$\begin{array}{r} 65 - 8 = 8r1 \\ 5 \times 8 = 40 \\ 25 \\ - 40 \\ \hline 25 \\ - 24 \\ \hline 1 \end{array}$$

Divisor Spinner

