## FRACTION FACE-OFF! TABLE OF CONTENTS

	Word Problem Warm-Up: Splitting problem Training: Introduce the Doubling Rule
TEACHER'S MANUAL	<b>Day 9</b>
Introduction	Training: Introduce football example
Rules of the Game	Day 10121
Implementation Schedule 11	Word Problem Warm-Up: Splitting problem
Activity Descriptions	Fraction Sprint: Equal/Not Equal to ½
Materials List	Day 11
Icon Key	Training:
Worked Examples Template15	Introduce 0-1 Number Line Card Fraction Sprint: Equal/Not Equal to $\frac{1}{2}$
Day 1	Day 12
Training:	Training: Introduce placing fractions with 1 in the numerator
Define whole numbers and proper fractions	on the number line
Introduce "fraction vocabulary" and fractions with 1 in the numerator	Fraction Sprint: Equal/Not Equal to 1/2
<b>Day 2</b>	Day 13
Compare fractions with 1 in the numerator	Training: Introduce placing two fractions on the number line
Introduce reading greater than/less than signs Introduce Relay	Introduce LL and GG rule
Day 341	Fraction Sprint: Equal/Not Equal to ½
Training:	Day 14
Introduce fractions with numerators greater than 1 Introduce fractions equal to 1	Training:
Teach $1/b + 1/b = a/b$	Introduce Ordering Card Fraction Sprint: Equal/Not Equal to ½
Introduce number lines as the unit	Day 15
Day 4	Word Problem Warm-Up: Splitting Problem
Training: Introduce Compare Card	Training:
Compare fractions with same numerator (1/n only)	Link comparing, ordering, and number line Fraction Sprint: Equal/Not Equal to $\frac{1}{2}$
Compare fractions with same denominator Introduce Individual Contest	Day 16193
<b>Day 5</b>	Word Problem Warm-Up: Intact Grouping problem Fraction Sprint: Which fraction is bigger?
Introduce new problem type on Compare Card	Day 17203
Introduce Naming Flashcards	Word Problem Warm-Up: Grouping problem Training:
Introduce Comparing Flashcards Practice comparing fractions with Compare Card	Introduce mixed numbers
Day 6	Use a ruler to illustrate proper fractions and mixed
Training:	numbers Introduce 0-1 & 0-2 Number Line Card
Introduce comparing fractions with same numerator other than 1/n	Introduce labeling fractions as proper/improper/
Day 7	mixed Fraction Sprint: Which fraction is bigger?
Word Problem Warm-Up: Intact Splitting problem	Day 18
Training: Introduce finding fractions equivalent to ½ with	Word Problem Warm-Up: Grouping problem
multiplication	Training:
Introduce finding fractions equivalent to 1 with	Introduce exact placement on number line Introduce Mixed to Improper Card
multiplication	Introduce Improper to Mixed Card Fraction Sprint: Which fraction is bigger?
	FLACTION SOURCE WINDOW TRACTION IS NIGGER?

Day 19	Day 32
Day 20	Relay: Review exact placement Fraction Sprint: Which fraction is bigger?  Days 33-36
Day 21	Fraction Championship (Review)  Preparing Implementation Materials . 403
Fraction Sprint: Which fraction is bigger?  Days 22-24	Glossary
Cumulative Review Fraction Sprint: Proper/Improper/Mixed Individual Contest:	CD CONTENTS:
Introduce \$1/4 for bonus problems (Day 22)  Day 25	STUDENT MATERIALS
Training: Introduce Addition and Subtraction Card Fraction Sprint: Which fraction is bigger?	CD Part 1  Day 1-36 Worksheets 3-161  • Training (Begins on Day 1)
Day 26	<ul> <li>Relay (Begins on Day 2)</li> <li>Individual Contest (Begins on Day 4)</li> <li>Word Problem Warm-Ups (Begins on Day 7)</li> </ul>
Introduce addition and subtraction with unlike denominators Fraction Sprint: Which fraction is bigger?	CD Part 2 Implementation Materials 162-388
Day 27	<ul> <li>Implementation Materials 162-388</li> <li>Fraction Money         <ul> <li>Checkbook</li> <li>\$1/4, \$1/2, &amp; \$1 Fraction Dollars</li> </ul> </li> <li>Number Lines         <ul> <li>0-1, 0-2, 1/n, 0-20, Halves, Fourths, Fifths, Tenths</li> </ul> </li> <li>Manipulatives</li> </ul>
Praction Sprint: Which fraction is bigger?  Day 28	<ul> <li>Greater Gator: Less than/Greater than Cards</li> <li>"&gt;", "&lt;", &amp; "=" Tokens</li> </ul>
Word Problem Warm-Up: Grouping, non-unit fraction problem Training: Introduce 0-1 number line without ½ and 0-2 number line without ½ and 1½ marked Fraction Sprint: Which fraction is bigger?	<ul> <li>Cards</li> <li>Compare Card</li> <li>Number Line Card</li> <li>Ordering Card</li> <li>Mixed to Improper Card</li> <li>Improper to Mixed Card</li> </ul>
<b>Day 29</b>	<ul> <li>Addition &amp; Subtraction Card</li> <li>Flashcards</li> <li>Grey Naming Flashcards</li> <li>Yellow Comparing Flashcards</li> </ul>
Day 30	<ul> <li>Word Problem Warm-Up Guide</li> <li>Championship Game         <ul> <li>Spinner &amp; Spinner Game Wheel</li> <li>Fraction Championship Game Sheet (Football Field)</li> <li>Championship Game Cards (4 Categories)</li> </ul> </li> <li>Certificate of Achievement</li> </ul>
Day 31	CD Part 3
Training: Introduce equivalencies for 2/3, 1/4, and 3/5 Fraction Sprint: Which fraction is bigger?	Appendix