

Middle School MatchingMania Table of Contents

Suggestions

1. Operations with Decimals MatchingMania

- Instructions
- Worksheet
- Decimal pairs
- Sum of the Decimal pairs
- Difference of the Decimal pairs
- Product of the Decimal pairs

2. Operations with Fractions MatchingMania

- Instructions
- Worksheet
- Fraction pairs (common denominators)
- Sum of the Fraction pairs
- Difference of the Fraction pairs
- Product of the Fraction pairs

3. Operations with Fractions² MatchingMania

- Instructions
- Worksheet
- Fraction pairs (different denominators)
- Sum of the Fraction pairs
- Difference of the Fraction pairs
- Product of the Fraction pairs
- Quotient of the Fraction pairs
- Least Common Denominators (LCD)

4. Fractions to Decimals to Percents MatchingMania

- Instructions
- Worksheet
- Fractions to be converted
- The solution as a decimal
- The solution as a percent

5. Integer Operations MatchingMania

- Instructions
- Worksheet
- Integer pairs
- Sum of the Integer pairs
- Difference of the Integer pairs
- Product of the Integer pairs

Middle School MatchingMania Table of Contents (cont.)

6. Inequalities MatchingMania

- Instructions
- Worksheet
- Graph of Inequalities
- Solution to the graph

7. Linear Functions MatchingMania

- Instructions
- Worksheet
- Graphs of the lines
- Equations in slope-intercept form
- Slope and y-intercept of each line

8. Quadrilaterals MatchingMania

- Instructions
- Worksheet
- Quadrilaterals
- Perimeter
- Area

9. Circles MatchingMania

- Instructions
- Worksheet
- Circles
- Circumference
- Area

10. Prism Surface Area and Volume MatchingMania

- Instructions
- Worksheet
- Prisms
- Surface area (SA) of each Prism
- Volume (V) of each Prism

Answer Keys

- Operations with Decimals Answer Key
- Operations with Fractions Answer Key
- Operations with Fractions2 Answer Key
- Fractions to Decimals to Percents Answer Key
- Integer Operations Answer Key
- Inequalities Answer Key
- Linear Functions Answer Key
- Quadrilaterals Answer Key
- Circles Answer Key
- Prism SA and V Answer Key