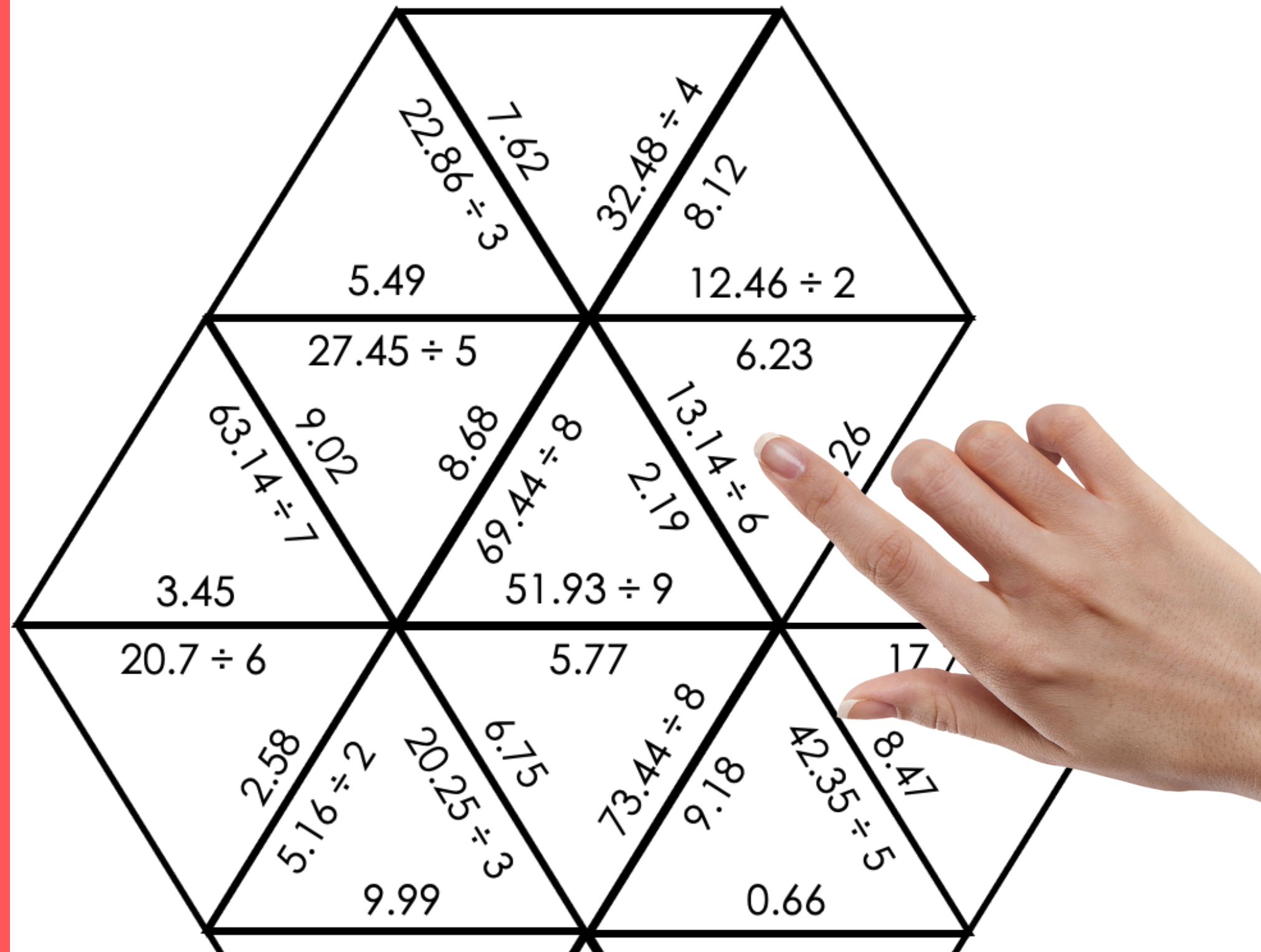


Teaching or reinforcing

*basic operations with
decimal numbers?*

These engaging puzzles make the perfect math fact station or supplementary activity for extra practice.



This bundle includes **all six packages** of decimal number puzzles to help you **effectively differentiate** to all the various abilities in your classroom.

Three puzzle packages are shown, each featuring a large colorful title 'Decimal PUZZLES' and a yellow subtitle bar. The first package is titled 'ADD & SUBTRACT TENTHS' and 'SHELLEY GRAY', with a pink circle indicating 'GRADE 5-7'. The second package is titled 'ADD & SUBTRACT HUNDRETHS' and 'SHELLEY GRAY', also with a 'GRADE 5-7' circle. The third package is titled 'ADD & SUBTRACT THOUSANDTHS' and 'SHELLEY GRAY', with a 'GRADES 5-7' circle. Each package shows a triangular grid of math problems and a hand interacting with the puzzle.

Three puzzle packages are shown, each featuring a large colorful title 'Decimal PUZZLES' and a yellow subtitle bar. The first package is titled 'MULTIPLY DECIMAL NUMBERS BY WHOLE NUMBERS' and 'SHELLEY GRAY', with a pink circle indicating 'GRADE 5-8'. The second package is titled 'DIVIDE DECIMAL NUMBERS BY WHOLE NUMBERS' and 'SHELLEY GRAY', also with a 'GRADE 5-8' circle. The third package is titled 'MULTIPLY AND DIVIDE DECIMAL NUMBERS BY 10, 100, AND 1,000' and 'SHELLEY GRAY', with a 'GRADES 5-8' circle. Each package shows a triangular grid of math problems and a hand interacting with the puzzle.

Use these puzzles for:



- ✓ extra reinforcement at a math fact station
- ✓ early finisher activities
- ✓ intervention for those who need extra practice
- ✓ a fun assessment tool to show understanding