## Tokens of Accomplishment

Note: Scholars are allowed to trade "down" for an earlier token, but not "up" to a token for a later unit.

| $3^{\text {rd }}$ | 4th | $5^{\text {th }}$ | Token of Accomplishment | Box |
| :---: | :---: | :---: | :---: | :---: |
| Represent \& Compare Whole Numbers | Place Value \& Comparing Whole Numbers | Whole Numbers: Multiplication | Choice of 3: Squishies | Box 1 |
| Adding and Subtracting 2-Digit Whole Numbers Review | $2 \times 1$ Multiplication Review | Whole Numbers: Division | Choice of 1: Squish ball | Box 1 |
| Add \& Subtract Whole <br> Numbers - Multi-step Problems | Multiplication and Division of Whole Numbers | Decimals: Adding \& Subtracting | Choice of 1: Spinner | Box 1 |
| Getting Started with Multiplication \& Division | Decimals | Decimals: Multiplication | Choice of 1: Rubik's Cube | Box 1 |
| Deeper into Multiplication \& Division | Fractions | Decimals: Division | Choice of 2: Infinity Cube, Tape measure | Box 1 |
| Fractions | Geometry | Simplifying Expressions | Choice of 2: Pizza Bendy, Bendy loop, bendy man | Box 1 |
| Measurements and Data Analysis | Measuring Angles | Fractions: Adding \& Subtracting Fractions | Choice of 1: World Stress Ball or World inflatable | Box 2 |
| Perimeter, Area \& Geometry | Measurement | Fractions: Multiplying \& Dividing with Fractions | Choice of 1: Pop it Ball | Box 2 |
|  | Number Patterns \& Data Analysis | Perimeter, Area \& Volume | Choice of 2: Magnets or Silly Putty | Box 2 |
|  |  | Measurement \& Data Analysis | Choice of 3: Slap bracelets | Box 2 |
|  |  | Geometry | Choice of 1: Kaleidoscope or Bendy stick | Box 2 |
|  |  | Coordinate Plane | Choice of 1: Pirate Duck | Box 2 |

