## Elementary 2nd-5th ( $\mathbf{5 0} \mathbf{~ c a r d s ) ~ * t w o ~ w o r d s ~ a r e ~ o n ~ t h e ~ s a m e ~ c a r d ~}$

| 1 cup = 8 fluid oz | Corner | In Front (behind)** | Place Value |
| :--- | :--- | :--- | :--- |
| 1 gallon $=4$ quarts | Count by 2's | Kite | Prime Factorization |
| 1 pint $=2$ cups | Count by 5's | LCM (2 cards) | Properties of Zero |
| 1 quart $=2$ pints | Decimal to Percent** | Lighter (heavier) ${ }^{* *}$ | Radicals |
| $1 / 4=.25=25 \%$ | Degree | Long/Longer/Longest | Rounding |
| $2 / 4=.50-50 \%$ | Diamond | Lowest Terms | Shorter (taller)** |
| $3 / 4=.75=75 \%$ | Digits | Metric System | Symmetry |
| $4 / 4=1.00=100 \%$ | Down (up) | Mixed Number to an <br> Improper Fraction | Taller/Shorter |
| Above (below)** | Even Number | Multiple | Tally Marks |
| Angles | Factor Tree | Multiply Fractions | Time Conversions |
| Behind (in front) ${ }^{* *}$ | GCF (2 cards) | Never (impossible) ${ }^{* *}$ | Up (down)** |
| Below (above)** | Heavier (lighter) ${ }^{* *}$ | Number Line |  |
| Between | Hours: Minutes | Odd Number |  |
| Circle Graph | Impossible (never) | Pattern |  |
| Congruent | Improper Fractions to a <br> Mixed Number | Percent to Decimal** |  |

