R7 – MATCHING ACTIVITY: NUTS!

Note: Each column below has four equivalent representations. Cut into 16 cards for students to match. (Note: The error in the "Mixed Nuts" table is intentional.)

| TRAIL MIX 2 pounds for \$12.00 | | CHOCO NUTS 4 pounds for \$10.00 | | MIXED NUTS 3 pounds for \$9.00 | | FRUIT 'N NUTS $\frac{1}{2}$ pound for \$1.75 | |
|---|-------------|---|-------------|---|-------------|---|-------------|
| # of lbs | price in \$ | # of lbs | price in \$ | # of lbs | price in \$ | # of lbs | price in \$ |
| 2 | 12 | 2 | 5 | 2 | 6 | 2 | 7 |
| 4 | 24 | 4 | 10 | 4 | 16 | 4 | 14 |
| 0.5 | 3 | 0.5 | 1.25 | 0.5 | 1.5 | 0.5 | 1.75 |
| 1 | 6 | 1 | 2.5 | 1 | 3 | 1 | 3.5 |
| Unit Rate \$6 per pound | | Unit Rate \$2.50 per pound | | Unit Rate \$3.00 per pound | | Unit Rate \$3.50 per pound | |
| Equation Let $x = \#$ of lbs and $y = $ price in \$ $y = 6x$ | | Equation Let $x = \#$ of lbs and $y = $ price in \$ $y = 2.5x$ | | Equation Let $x = \#$ of lbs and $y = $ price in \$ $y = 3x$ | | Equation Let $x = \#$ of lbs and $y = $ price in \$ $y = 3.5x$ | |