| Grey | Green | Gold |
| :--- | :--- | :--- |
| Find $3 / 4$ of $32=$ | Find $3 / 4$ of $60=$ | $6732 \div 34=$ |
| Round 7654 to the nearest $68=$ <br> thousand $=$ | Round 39497 to the nearest <br> thousand $=$ | Round 868353 to the nearest <br> thousand $=$ |
| $4250 \div 34=$ | $5610 \div 34=$ | $0.6 \times 700=$ |
| $60 \times 7=$ | $60 \times 700=$ | $8746 \times 48=$ |
| $8746 \times 28=$ | $8746 \times 37=$ | Find $85 \%$ of $110=$ |
| Find $10 \%$ of $110=$ | Find $15 \%$ of $110=$ | What is 100 less than $-14 ?$ |
| What is 100 less than $136 ?$ | What is 100 less than $86 ?$ | $0.005 \times 1000=$ |
| $0.5 \times 10=$ | $0.05 \times 100=$ | $1253+\ldots=13653$ |
| $8363-1375=$ | $13543-7635=$ |  |
| $863+\ldots=1285$ | $387+\ldots=8653$ |  |


| Grey | Green | Gold |
| :--- | :--- | :--- |
| Find $3 / 4$ of $32=24$ | Find $3 / 4$ of $60=45$ | Find $3 / 4$ of $68=51$ |
| Round 7654 to the nearest <br> thousand $=8000$ | Round 39497 to the nearest <br> thousand $=39000$ | Round 868353 to the nearest <br> thousand $=868000$ |
| $4250 \div 34=125$ | $5610 \div 34=165$ | $6732 \div 34=198$ |
| $60 \times 7=420$ | $60 \times 700=42000$ | $0.6 \times 700=420$ |
| $8746 \times 28=244888$ | $8746 \times 37=323602$ | $8746 \times 48=419808$ |
| Find $10 \%$ of $110=11$ | Find $15 \%$ of $110=16.5$ | Find $85 \%$ of $110=93.5$ |
| What is 100 less than $136 ? 36$ | What is 100 less than $-14 ?-$ | What is 100 less than $86 ?-14$ |
| $0.5 \times 10=5$ | 114 | $0.005 \times 1000=5$ |
| $8363-1375=6988$ | $0.05 \times 100=5$ | $75356-23765=51591$ |
| $863+422=1285$ | $13543-7635=5908$ | $1253+12400=13653$ |

