| Grey | Green | Gold |
| :---: | :---: | :---: |
| $\ldots=766-125$ | $\ldots=863-373$ | $\ldots$ = 1534-143 |
| $52 \times 183=$ | $52 \times 354=$ | $52 \times 762=$ |
| Round 1853 to the nearest ten $=$ | Round 1643.9 to the nearest $10=$ | Round 18653.97 to the nearest $10=$ |
| $\frac{2}{9} \text { of } 36=$ | $\frac{2}{9} \text { of } 63=$ | $\frac{2}{9} \text { of } 108=$ |
| $6-4.5=$ | $13-7.6=$ | $23-14.91=$ |
| $2916 \div 9=$ | $3105 \div 9=$ | $3915 \div 9=$ |
| Find $20 \%$ of $180 \mathrm{~cm}=$ | Find $40 \%$ of $180 \mathrm{~cm}=$ | Find $80 \%$ of $180 \mathrm{ml}=$ |
| $4^{3}=$ | $7{ }^{3}=$ | $8^{3}=$ |
| $700+\ldots=1854$ | $910+\ldots=3851$ | $1643+\ldots=2653$ |
| Write 1500 in Roman Numerals = | Write 1560 in Roman Numerals = | Write 2751 in Roman Numerals = |


| Grey | Green | Gold |
| :--- | :--- | :--- |
| $641=766-125$ | $490=863-373$ | $1391=1534-143$ |
| $52 \times 183=9516$ | $52 \times 354=18408$ | $52 \times 762=39624$ |
| Round 1853 to the nearest | Round 1643.9 to the nearest <br> ten $=1850$ | Round 18653.97 to the <br> nearest $10=18650$ |
| $\frac{2}{9}$ of $36=8$ | $\frac{2}{9}$ of $63=14$ | $\frac{2}{9}$ of $108=24$ |
| $6-4.5=1.5$ | $13-7.6=5.4$ | $23-14.91=8.09$ |
| $2916 \div 9=324$ | $3105 \div 9=345$ | $3915 \div 9=435$ |
| Find $20 \%$ of $180 \mathrm{~cm}=36 \mathrm{~cm}$ | Find $40 \%$ of $180 \mathrm{~cm}=72 \mathrm{~cm}$ | Find $80 \%$ of $180 \mathrm{ml}=144 \mathrm{~cm}$ |
| $4^{3}=64$ | $7^{3}=343$ | $8^{3}=512$ |
| $700+1154=1854$ | $910+2941=3851$ | $1643+1010=2653$ |
| Write 1500 in Roman | Write 1560 in Roman | Write 2751 in Roman |
| Numerals $=$ MD | Numerals $=$ MDLX | Numerals $=$ MMDCCLI |

