| Grey | Green | Gold |
| :---: | :---: | :---: |
| $\ldots=974-346$ | $\ldots=1375-753$ | $\ldots$ = 2653-1265 |
| $34 \times 1242=$ | $34 \times 2364=$ | $34 \times 7535=$ |
| Round 1278 to the nearest 10 = | Round 3865 to the nearest 10 = | Round 17645 to the nearest $10=$ |
| $\frac{2}{9} \text { of } 108=$ | $\frac{5}{9} \text { of } 126=$ | $\frac{8}{9} \text { of } 189=$ |
| $7-4.5=$ | $17-7.92=$ | $26-17.08=$ |
| $1305 \div 9=$ | $1521 \div 9=$ | $2034 \div 9=$ |
| Find $30 \%$ of $180=$ | Find $35 \%$ of $180=$ | Find $32 \%$ of $180=$ |
| $4^{3}=$ | $6^{3}=$ | $8^{3}=$ |
| $375+\ldots=486$ | $453+\ldots=1264$ | $2865+\ldots=3762$ |
| Write 1300 in Roman Numerals = | Write 1560 in Roman Numerals = | Write 2365 in Roman Numerals = |


| Grey | Green | Gold |
| :--- | :--- | :--- |
| $628=974-346$ | $622=1375-753$ | $1388=2653-1265$ |
| $34 \times 1242=42228$ | $34 \times 2364=80376$ | $34 \times 7535=256190$ |
| Round 1278 to the nearest 10 | Round 3865 to the nearest 10 <br> $=1280$ | Round 17645 to the nearest <br> $10=17650$ |
| $\frac{2}{9}$ of $108=24$ | $\frac{5}{9}$ of $126=70$ | $\frac{8}{9}$ of $189=168$ |
| $7-4.5=2.5$ | $17-7.92=9.08$ | $26-17.08=8.92$ |
| $1305 \div 9=145$ | $1521 \div 9=169$ | $2034 \div 9=226$ |
| Find $30 \%$ of $180=54$ | Find $35 \%$ of $180=63$ | Find $32 \%$ of $180=57.6$ |
| $4^{3}=64$ | $6^{3}=216$ | $8^{3}=512$ |
| $375+111=486$ | $453+811=1264$ | $2865+897=3762$ |
| Write 1300 in Roman | Write 1560 in Roman | Write 2365 in Roman |
| Numerals $=$ MCCC | Numerals $=$ MDLX | Numerals $=$ MMCCCLXV |

