| Grey | Green | Gold |
| :--- | :--- | :--- |
| Find $3 / 4$ of $52=$ | Find $3 / 4$ of $92=$ | Find $3 / 4$ of $144=$ |
| Round 16443 to the nearest <br> thousand $=$ | Round 986654 to the nearest <br> thousand $=$ | Round 1864356 to the <br> nearest thousand $=$ |
| $3510 \div 26=$ | $5247 \div 33=$ | $3281 \div 49=$ |
| $30 \times 7=$ | $30 \times 70=$ | $300 \times 0.7=$ |
| $3753 \times 24=$ | $3753 \times 35=$ | Find $36 \%$ of $80=$ |
| Find $5 \%$ of $80=$ | What $21 \%$ of $80=$ | What is 100 more than $-5 ?$ |
| What is 100 more than $153 ?$ | What is 100 more than $34 ?$ |  |
| $0.04 \times 10=$ | $0.04 \times 100=$ | $13763-7410=$ |
| $7620-410=$ | $9753-3220=$ | $9635+\ldots$ |
| $783+\ldots=1373$ | $2852+\ldots=7643$ |  |


| Grey | Green | Gold |
| :---: | :---: | :---: |
| Find $3 / 4$ of $52=39$ | Find $3 / 4$ of $92=69$ | Find $3 / 4$ of $144=108$ |
| Round 16443 to the nearest thousand = 16000 | Round 986654 to the nearest thousand $=987000$ | Round 1864356 to the nearest thousand $=1864000$ |
| $3510 \div 26=135$ | $5247 \div 33=159$ | $8281 \div 49=169$ |
| $30 \times 7=210$ | $30 \times 70=2100$ | $300 \times 0.7=210$ |
| $3753 \times 24=90072$ | $3753 \times 35=131355$ | $3753 \times 47=176391$ |
| Find $5 \%$ of $80=4$ | Find $21 \%$ of $80=16.8$ | Find $36 \%$ of $80=28.8$ |
| What is 100 more than 153 ? 253 | What is 100 more than 34 ? 134 | What is 100 more than -5? 95 |
| $0.04 \times 10=0.4$ | $0.04 \times 100=4$ | $0.04 \times 1000=40$ |
| $7620-410=7210$ | $9753-3220=6533$ | $13763-7410=6353$ |
| $783+590=1373$ | $2852+4791=7643$ | $9635+740=10375$ |

