## Arithmetic Focus

| Column addition | Column subtraction |
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| 1. $4,629+3,785=$ | 1) $4,564-2,342=$ |
| $2.5,973+1,468=$ | 2) $3,620-1,219=$ |
| 3. $21,564+13,465=$ | 3) $4,231-1,654=$ |
| 4. $25,058+14,975=$ | 4) $14,854-3,926=$ |
| 5. $81,975+35,328=$ | 5) $23,175-10,866=$ |
| 6. $481,975+25,372=$ | 6) $24,424-16,668=$ |
| 7. $609,387+131,695=$ | 7) $20,000-11,542=$ |
|  | 8) $30,000-18,562=$ |
|  | 9) $145,236-121,067=$ |
| Multiplication (short and long) | Short division |
| 1) $1,153 \times 6=$ | 1) $315 \div 5=$ |
| 2) $2,216 \times 7=$ | 2) $468 \div 2=$ |
| 3) $3,368 \times 8=$ | 3) $261 \div 3=$ |
| 4) $2,763 \times 4=$ | 4) $1,016 \div 4=$ |
| 5) $1,153 \times 26=$ | 5) $1,470 \div 6=$ |
| 6) $2,216 \times 27=$ | 6) $2,478 \div 7=$ |
| 7) $3,368 \times 28=$ | 7) $1,256 \div 8=$ |
| $8) 2,763 \times 34=$ |  |

