## Adding whole 1,000 's to numbers $(<100,000)$

Addition Practice Worksheet

Find the sums.

| $71,574+2,000=$ | $34,494+2,000=$ |
| :---: | :---: |
| $8,126+5,000=$ | 92,884 + 4,000 = |
| $70,868+1,000=$ | $75,827+8,000=$ |
| $64,233+8,000=$ | $23,912+5,000=$ |
| $95,692+3,000=$ | $45,310+1,000=$ |
| $1,393+2,000=$ | $18,379+6,000=$ |
| $3,605+6,000=$ | $19,063+3,000=$ |
| $97,200+2,000=$ | $73,907+3,000=$ |
| $77,104+3,000=$ | $27,877+8,000=$ |
| $37,521+1,000=$ | $62,611+8,000=$ |
| $91,873+3,000=$ | $59,638+2,000=$ |
| $15,646+6,000=$ | $39,629+6,000=$ |

## Adding whole 1,000's to numbers $(<100,000)$

Addition Practice Worksheet

Find the sums.

| $71,574+2,000=\underline{73,574}$ | $34,494+2,000=\underline{36,494}$ |
| :--- | :--- | :--- |
| $8,126+5,000=\underline{13,126}$ | $92,884+4,000=\underline{96,884}$ |
| $70,868+1,000=\underline{71,868}$ | $75,827+8,000=\underline{83,827}$ |
| $64,233+8,000=\underline{72,233}$ | $23,912+5,000=\underline{28,912}$ |
| $95,692+3,000=\underline{98,692}$ | $45,310+1,000=\underline{46,310}$ |
| $1,393+2,000=\underline{3,393}$ | $18,379+6,000=\underline{24,379}$ |
| $3,605+6,000=\underline{9,605}$ | $19,063+3,000=\underline{22,063}$ |
| $97,200+2,000=\underline{99,200}$ | $73,907+3,000=\underline{76,907}$ |
| $77,104+3,000=\underline{80,104}$ | $27,877+8,000=\underline{35,877}$ |
| $37,521+1,000=\underline{38,521}$ | $62,611+8,000=\underline{70,611}$ |
| $91,873+3,000=\underline{94,873}$ | $59,638+2,000=\underline{61,638}$ |
| $15,646+6,000=\underline{21,646}$ | $39,629+6,000=\underline{45,629}$ |

