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

Addition Practice Worksheet

Find the sums.

| $15,578+2,000=$ | $58,077+7,000=$ |
| :---: | :---: |
| $58,409+6,000=$ | $86,136+1,000=$ |
| $29,482+2,000=$ | $6,438+5,000=$ |
| $44,011+4,000=$ | $19,523+4,000=$ |
| $82,156+2,000=$ | $20,275+7,000=$ |
| $46,032+4,000=$ | $31,795+4,000=$ |
| $84,931+4,000=$ | $30,492+5,000=$ |
| $57,613+2,000=$ | $40,957+5,000=$ |
| $88,459+5,000=$ | $82,581+4,000=$ |
| $10,296+4,000=$ | $77,225+6,000=$ |
| $59,626+5,000=$ | $95,169+8,000=$ |
| $58,483+3,000=$ | $74,081+6,000=$ |

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

Addition Practice Worksheet

Find the sums.

| $15,578+2,000=\underline{17,578}$ | $58,077+7,000=\underline{65,077}$ |
| :--- | :--- |
| $58,409+6,000=\underline{64,409}$ | $86,136+1,000=\underline{87,136}$ |
| $29,482+2,000=\underline{31,482}$ | $6,438+5,000=\underline{11,438}$ |
| $44,011+4,000=\underline{48,011}$ | $19,523+4,000=\underline{23,523}$ |
| $82,156+2,000=\underline{84,156}$ | $20,275+7,000=\underline{27,275}$ |
| $46,032+4,000=\underline{50,032}$ | $31,795+4,000=\underline{35,795}$ |
| $84,931+4,000=\underline{88,931}$ | $30,492+5,000=\underline{35,492}$ |
| $57,613+2,000=\underline{59,613}$ | $40,957+5,000=\underline{45,957}$ |
| $88,459+5,000=\underline{93,459}$ | $82,581+4,000=\underline{86,581}$ |
| $10,296+4,000=\underline{14,296}$ | $77,225+6,000=\underline{83,225}$ |
| $59,626+5,000=\underline{64,626}$ | $95,169+8,000=\underline{103,169}$ |
| $58,483+3,000=\underline{61,483}$ | $74,081+6,000=\underline{80,081}$ |

