

| Use a jumping strategy to add two 2-digit numbers (no bridging) | $35+23=$ |  |
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| Use a jumping strategy to add 2 digit numbers (bridging) | $58+23=$ |  |
| Use expanded vertical methods to add 2 digit numbers | 85+88= |  |
| Add a 2 digit number to a 3 digit number (no bridging) | $347+42=$ |  |
| Add whole numbers and tenths within 10 (no bridging) | 5.4+0.2= |  |
| Add 3 digit numbers | $876+689$ |  |
| Add 1 place decimals | $7.6+4.3$ |  |
| Add using whole numbers and decimals | $457.75+71.8$ |  |

