## Adding 3 or More Numbers

Find each sum.
1.

2.

142
3. 524
4.

| 273 | 5. |
| ---: | ---: |
| 187 |  |
| 64 |  |
| $+\quad 249$ |  |
| 773 | 486 |
| $\mathbf{8 5 0}$ |  |

6. $237+75+49$

361
7. $49+7+63+8$

127
8. $143+47+219+136$

545
9. Estimation Estimate the sum of $327+419+173$.

## Possible estimates: 900 or 920

10. Number Sense Justine has 162 red buttons, 98 blue buttons, and 284 green buttons. She says she knows she has more than 500 buttons without adding. Do you agree?
Explain.
Yes, if you underestimate by adding only the hundreds and tens, you get $160+90+280=530$.
11. Carlos ate or drank everything that is listed in the table. How many calories did Carlos consume?

| Food | Amount | Calories |
| :--- | :---: | :---: |
| Bran flakes | 1 ounce | 90 |
| Banana | 1 | 105 |
| Orange juice | 1 cup | 110 |
| Milk | 1 cup | 150 |

12. In winning the 1884 U.S. presidential election, Grover Cleveland received 219 electoral votes. He received 168 electoral votes in 1888, and lost. Then he received 277 electoral votes and won in 1892. How many electoral votes did Cleveland receive in all?
664
13. Kyle has 378 pennies, 192 nickels, and 117 dimes.

How many coins does he have all together?
A 495
B 570
C 677
(D) 687

