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## Count the Votes

In the Electoral College system, each state gets a different number of votes. There are 538 votes in all. A candidate must win 270 of them to become president. This chart shows how states are likely to vote on Election Day. Use the chart to answer questions.

| Red States: <br> Almost sure to pick the <br> Republican candidate | Electoral <br> Votes: |
| :--- | :---: |
| Alabama | 9 |
| Alaska | 3 |
| Arizona | $\mathbf{1 0}$ |
| Arkansas | $\mathbf{1 5}$ |
| Georgia | 4 |
| Idaho | 11 |
| Indiana | 6 |
| Kansas | 8 |
| Kentucky | 9 |
| Louisiana | 6 |
| Mississippi | 3 |
| Montana | 5 |
| Nebraska | 3 |
| North Dakota | 7 |
| Oklahoma | 8 |
| South Carolina | 3 |
| South Dakota | 11 |
| Tennessee | 34 |
| Texas | 5 |
| Utah | 5 |
| West Virginia | 3 |
| Wyoming | $\mathbf{1 8 4}$ |
| Total number of |  |


| Blue States: <br> Almost sure to pick the <br> Democratic candidate | Electoral <br> Votes: |
| :--- | :---: |
| California | 55 |
| Connecticut | 7 |
| Delaware | 3 |
| Hawaii | 4 |
| Illinois | 21 |
| Maine | 4 |
| Maryland | 10 |
| Massachusetts | 12 |
| Minnesota | 10 |
| New York | 31 |
| Oregon | 7 |
| Rhode Island | 4 |
| Vermont | 3 |
| Washington | 11 |
| Washington, D.C.* | 3 |
| Total number of | $\mathbf{1 8 5}$ |
| votes up for grabs |  |


| Swing States: <br> These states are up <br> for grabs. The vote <br> could go either way! | Electoral <br> Votes: |
| :--- | :---: |
| Colorado | 9 |
| Florida | 27 |
| lowa | 7 |
| Michigan | 17 |
| Missouri | $\mathbf{1 1}$ |
| Nevada | $\mathbf{5}$ |
| New Hampshire | 15 |
| New Jersey | 5 |
| New Mexico | 15 |
| North Carolina | 20 |
| Ohio | 21 |
| Pennsylvania | 13 |
| Virginia | 10 |
| Wisconsin | 169 |
| Total number of |  |
| votes up for grabs |  |

1. If the Democratic candidate wins all of the blue states, how many electoral votes does he or she have? $\qquad$ How many more electoral votes does the candidate need to reach 270 votes?
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2. How could the Democratic candidate win those missing votes? List some swing states that could bring the Democratic candidate to a total of 270 (or more) votes.
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3. If the Republican candidate wins all of the red states, how many electoral votes does he or she have? $\qquad$ How many more electoral votes does the candidate need to reach 270 votes? $\qquad$
4. How many electoral votes does your state have? $\qquad$
5. Is your state a red, blue, or swing state? $\qquad$
6. Name the top three swing states and the total number of electoral votes they represent.
