## South

## Starting Total: \$4000

| Soldiers <br> $\$ 300$ for 50 soldiers | \# of soldiers <br> Amount spent _- <br> New Total: |
| :--- | :--- |
| Food <br> $\$ 10$ per soldier. Need food for every soldier.. | \# of soldiers * 10 <br> Amount spent <br> New Total: |
| Gun <br> $\$ 50$ for 25 guns. Need 1 gun for every soldier | \# of soldiers/25 (rounded up) <br> \# (from above) * 50 <br> New Total: |
| Ammunition <br> $\$ 50$ for a year supply <br> (The war lasts for 4 years) | \# of years supplied <br> New Total: <br> Horses <br> $\$ 40$ for 5 horses. Need 1 horse for 20 <br> soldiers. <br> \# of soldiers/20 (rounded up) <br> \# above/5 (rounded up) <br> \# above * 40 <br> New Total: |

## Roll for a General

General $\qquad$
1- Lee
2- Stonewall Jackson
3- Pickett
4- Beauregard
5- Forrest
6- Longstreet

WAR

| \# of Soldiers |  |
| :--- | :--- |
| \# of Food |  |
| \# of Horses |  |
| \# of Guns |  |

## North

Starting Total: \$4000

| Soldiers $\$ 500$ for 50 soldiers | \# of soldiers $\qquad$ <br> Amount spent $\qquad$ <br> New Total: $\qquad$ |
| :---: | :---: |
| Food <br> $\$ 5$ per soldier. Need food for every soldier. | \# of soldiers * 5 $\qquad$ <br> Amount spent $\qquad$ <br> New Total: $\qquad$ |
| Gun <br> $\$ 60$ for 25 guns. Need 1 gun for every soldier | \# of soldiers/25 (rounded up) <br> \# (from above) * 60 $\qquad$ <br> New Total: $\qquad$ |
| Ammunition \$75 for a year supply (The war lasts for 4 years) | \# of years supplied $\qquad$ <br> New Total: $\qquad$ |
| Horses <br> $\$ 10$ for 5 horses. Need 1 horse for 20 soldiers. | \# of soldiers/20 (rounded up) <br> \# above/5 (rounded up) $\qquad$ <br> \# above * 10 $\qquad$ <br> New Total: $\qquad$ |

## Roll for a General

General $\qquad$
1- Grant
2- Sherman
3- McClellan
4- Hooker
5- Burnside
6- Custer

## WAR

| \# of Soldiers |  |
| :--- | :--- |
| \# of Food |  |
| \# of Horses |  |
| \# of Guns |  |

