## - The Sun

## Sunspot Activity

Use the information about sunspot activity to answer the questions.

| Year | Number of observed sunspots | Year | Number of observed sunspots |
| :---: | :---: | :---: | :---: |
| 1728 | 135 | 1766 | 20 |
| 1732 | 7 | 1770 | 130 |
| 1739 | 125 | 1775 | 5 |
| 1743 | 6 | 1778 | 165 |
| 1750 | 90 | 1784 | 18 |
| 1756 | 15 | 1788 | 140 |
| 1761 | 80 | 1797 | 6 |

1. In the list underline in red all the entries that include at least 80 sunspots.
2. Which years did you underline in red? These are the years of sunspot maximum. $\qquad$
$\qquad$
3. Which years are NOT underlined? These are years of sunspot minimum. $\qquad$
4. How many years are between 1728 and $1739 ? 1739$ and $1750 ? 1750$ and $1761 ? 1761$ and 1770 ? 1770 and $1778 ? 1778$ and $1788 ?$ $\qquad$
5. Do sunspot maximums always occur every 11 years? If not, is there a general pattern? $\qquad$
6. How many years are between 1732 and 1743? 1743 and 1756? 1756 and 1766? 1766 and 1775? 1775 and 1784? 1784 and $1797 ?$ $\qquad$
7. Scientists think the sunspot minimums are also on an 11-year cycle. Do your data support this theory? $\qquad$
$\qquad$
8. If the last sunspot maximum was in 1990, when will the next two maximums most likely occur?
9. If the last sunspot minimum occurred in 1986, when did the next minimum occur? $\qquad$
