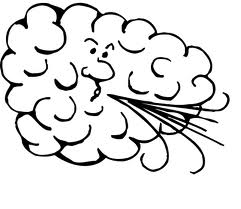
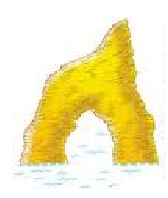
French 1A: Unit 1 Le Temps  
Devoirs #5

Nom \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Heure \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Below you will find a map of France. Based on what we learned about the geography of France and the pictures on the map below, write a weather the weather in each city.

**LE NORD**



Mt. Saint Michel

(La Bretagne)

Paris

**L’OUEST**

**L’EST**

Chamonix

Biarritz

Nice

**LE SUD**

1. **À** Paris \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **À** Mt. Saint Michel \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. **À** Biarritz \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. **À** Nice \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. **À** Chamonix \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

For each of the following statements write Vrai(true) or Faux(false) on the line provided. \*\*You may need to look up the seasons in your weather notes or the city on the back side of this sheet in order to see where each city is located.

|  |  |
| --- | --- |
| 1. À Paris en été il fait froid et il neige. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 1. À Nice il fait souvent (often) beau. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 1. Le temps à Paris est comme (like) le Michigan. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 1. À Mont Saint Michel en hiver il fait du soleil et il fait chaud. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 1. À Chamonix, dans les montagnes, il neige beaucoup (a lot). | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 1. En Bretagne, au nord-ouest (NW) de la France, il pleut beaucoup. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Figure out what weather would be happening if the temperatures were those in Celsius below and write a **weather statement** in French. (use the chart to help you know the conversion)

\*\*On the line ***don’t write*** the temperature in Fahrenheit but what the weather would probably be…

1. 0˚C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. 37.8˚C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. 10˚C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. 23˚C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| Temp. In F˚ | Temp. In C˚ |
| 212˚ | 100˚  (water boils) |
| 100˚ | 37.8˚ |
| 90˚ | 32.2˚ |
| 85˚ | 29.4˚ |
| 80˚ | 26.7˚ |
| 70˚ | 21.1˚ |
| 60˚ | 15.6˚ |
| 50˚ | 10.0˚ |
| 40˚ | 4.4˚ |
| 32˚ | 0.0˚  (water freezes) |
| 20˚ | -6.7˚ |
| 10˚ | -12.2˚ |
| 0˚ | -17.8˚ |