

Name \_\_\_\_\_

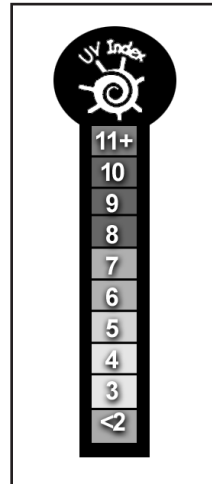


# Interpreting the UV Index

1. In your own words, define what the UV Index is and how it relates to ozone.

2. Draw a line connecting the UV index to the numbers:

High  
Moderate  
Low  
Extreme  
Very high



**UV Index  
COLOR,  
EXPOSURE  
LEVEL &  
VALUE**

**GREEN:**  
Low  
1-2

**YELLOW:**  
Moderate  
3-5

**ORANGE:**  
High  
6-7

**RED:**  
Very High  
8-10

**PURPLE:**  
Extreme  
11+

Fill in the blanks.

3. The UV Index is 5 today. What color will that be? \_\_\_\_\_
4. The UV Index is 10 today. What color will that be? \_\_\_\_\_
5. The UV Index is 15 today. What color is that on the UV index? \_\_\_\_\_
6. The UV Index is 2 today. What color is that on the scale? \_\_\_\_\_

Answer the following:

7. The UV Index is red. What health advice would you give someone?
8. The UV Index is orange. What health advice would you give someone?
9. The UV Index is green. What health advice would you give someone?
10. What questions do you have about the UV Index?