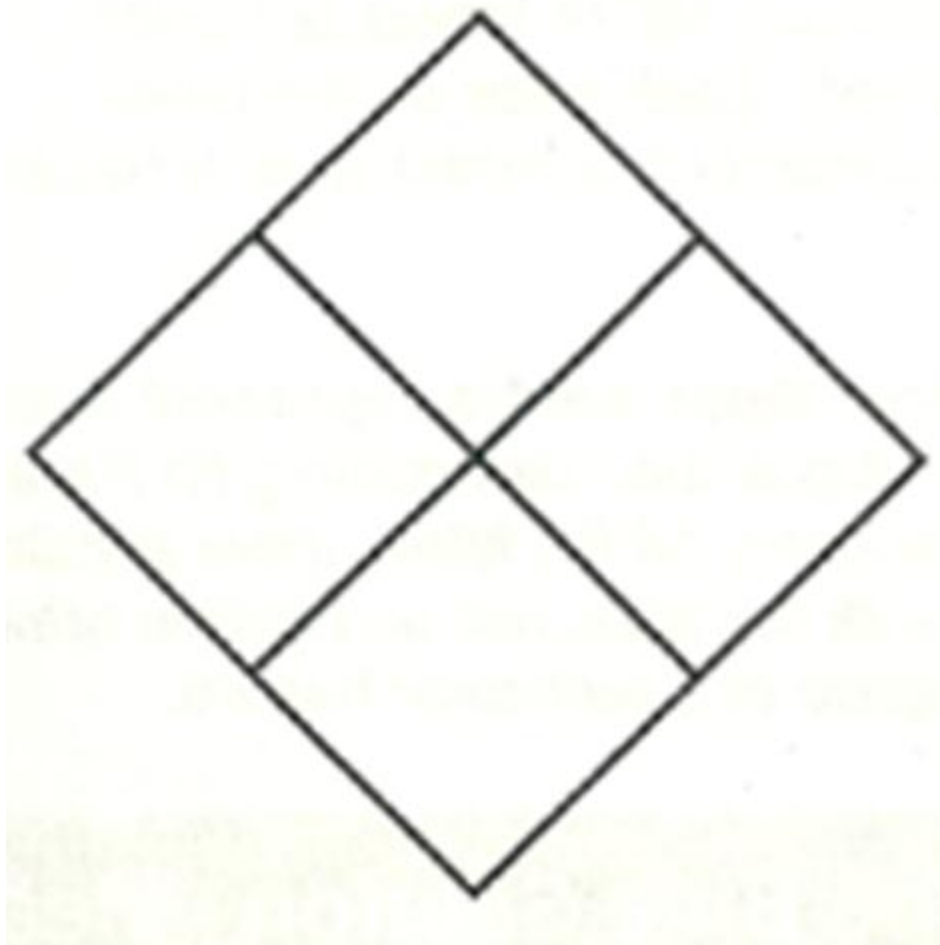


Chemical Hazard Labels and MSDS

Color each section of the National Fire Protection Association's diamond that is used for chemical hazard labels. Then, look at your MSDS to find the NFPA coding for that particular substance. Lastly, answer the questions.



1. Interpret the colors on a chemical hazard label:

Red means _____ .

Yellow means _____ .

Blue means _____ .

White means _____ .

2. Interpret the numbers on a chemical hazard label:

A number ____ is the most serious while a number ____ is the least serious.