



Learning
Rooms

A. Combined total number of legs on the scorpions?



Learning
Rooms

B. How many oxygen atoms are there in this molecule?



Learning
Rooms

C. What pH represents neutral on the pH scale?



Learning
Rooms

D. Rock, mineral or crystal? How many of these geology samples can be classified as crystals?



Learning
Rooms

E. What is the atomic number of the gas in this balloon?



Learning
Rooms

F. What is the atomic number of the chemical element that shares my name?

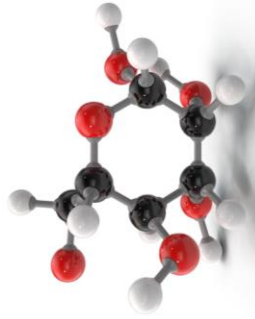


Learning
Rooms

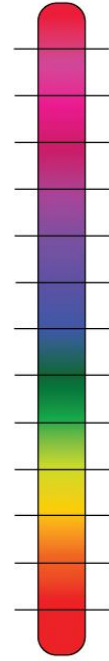
G. How many different colours can the human eye distinguish?
10, 1 million or 10 million?



A. Combined total number of legs on the scorpions?



B. How many oxygen atoms are there in this molecule?



C. What pH represents neutral on the pH scale?



D. Rock, mineral or crystal? How many of these geology samples can be classified as crystals?



E. What is the atomic number of the gas in this balloon?



F. What is the atomic number of the chemical element that shares my name?



G. How many different colours can the human eye distinguish? 10, 1 million or 10 million?