

Let's Get Healthy! visited La Grande, Oregon on February 23rd and 24th, 2015 and collected research data from 805 middle school students from Cove, North Powder, Elgin, Union, Imbler, and La Grande.

502 students completed the blood pressure station and their results are shown below.

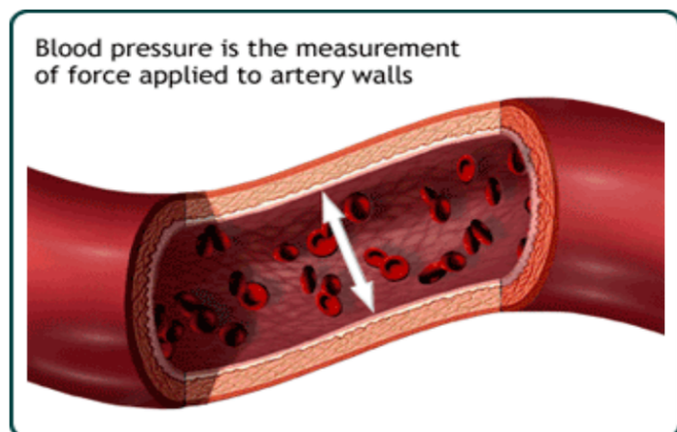
BLOOD PRESSURE



■ Meets Recommendations ■ Does Not Meet Recommendations



More than one in four (28%) La Grande MS students said they had “no idea” about how healthy their blood pressure may be!



Too low?

Low blood pressure is usually OK as long as you aren't experiencing the following symptoms. Low blood pressure can have an underlying cause.

Symptoms include dizziness, lightheadedness, fainting, unusual thirst, lack of concentration, blurred vision, nausea, cold/clammy skin, rapid shallow breathing, fatigue or depression.

What is blood pressure?

Blood pressure is a measurement of how hard your heart is working to pump blood through your body. Circulating blood provides your organs and tissues with oxygen and nutrients needed to keep you alive.

Too high?

High blood pressure is known as “the silent killer” because it can be a sign of blockages within the heart or blood vessels, that can lead to **heart attack** and **stroke**.

Symptoms of dangerously high blood pressure include severe headaches, anxiety, shortness of breath and nosebleeds are some of the symptoms of dangerously high blood pressure.

Recommended Blood Pressure for 11-14 Year Olds

Systolic **Below 117 - 120**

Diastolic **Below 75 - 80**

Average Blood Pressure for

La Grande MS Students:

104 / 60



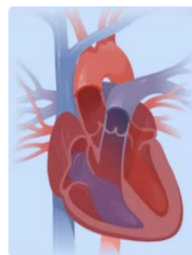
Three out of **four** La Grande MS students (77%) said they think about their health at least some days.

What do those numbers mean?



Systolic

The top number, which is also the higher of the two numbers, measures the pressure in the arteries when the heart beats (when the heart muscle contracts). Systolic is a risk factor for heart disease and stroke.



Diastolic

The bottom number, which is also the lower of the two numbers, measures the pressure in the arteries between heartbeats (when the heart muscle is resting between beats and refilling with blood).