

## Blood Pressure Basics

TeachEngineering

Experience










Study how heart valves work and investigate how valves that become faulty over time can be replaced with advancements in engineering and technology

### Suggested Learning

**Time** 00 : 45 **Cost** 0.00

### PreRequisites

### Requirements

Skills	Focus	Level	Standard	Points
 Biology				3
 Research				2
 Problem Solving				1
<b>Total Skill Points</b>				<b>6</b>

### Knowledge Gain

Describe what blood pressure is and how high blood pressure can impact the cardiovascular system.

### Resource Link

[https://www.teachengineering.org/lessons/view/van\\_heartvalves\\_lesson02](https://www.teachengineering.org/lessons/view/van_heartvalves_lesson02)