**THE ACOUSTIC LEGACY – Nine Voices**

"Only those who hear what lies between the tones will understand the sound of the mind."– Prof. Dr. Felix Klanghart

**BACKGROUND:** Deep within the hidden lab of the brilliant but notoriously mad sound researcher Dr. Felix Klanghart, you find a strange device: then numbered buttons, each producing a distinct tone between 1 and 2 kHz. A microphone analyzes the generated frequencies. Klanghart was obsessed with acoustic encryption. Before his disappearance, he created a system that can only be activated by a very specific sequence of tones.

This "sound sequence" must be reconstructed to unlock his final secret.

**YOUR TASK**: Play the correct sequence of tones. The system automatically detects the frequencies via the microphone. Only through the right combination of logic and hearing can Klanghart's work be understood.

**The Numbers You Hear**

Ten voices - but only five tell the truth.  
Their total is 27.  
The second is one greater than the first.  
The third is double the first.  
The fourth is the sum of the first and second.  
The fifth is a prime number under 10 which only has sharp edges.  
Don't be fooled by evenness.

Solution:

The valid solution 1 is: **2 – 6 – 4 – 8 – 7** (Sum: 27, all conditions fulfilled)

The valid solution 2 is: **3 – 4 – 6 – 7 – 7** (Sum: 27, all conditions fulfilled)

**Solution 2 is the right one because it has less even numbers.**

**Hint Text:**

*"The second is one more than the first. The third is double. The fifth? A prime below 10."*