

Voice Concept Understanding Analysis

Session Name: Concept Test Session

Date:	2026-07-13 22:21:27	Audio File:	2026-07-14-004209_191738.mp3
Duration:	36.48 seconds	Speaking Rate:	157.9 WPM

Semantic Similarity	Speech Fluency	Confidence Score
83%	0/100	58/100

Target Concept Description

Newton's Law of Universal Gravitation states that every object attracts every other object. The gravitational force is directly proportional to the product of the masses and inversely proportional to the square of the distance between their centers. Newton's Law of Universal Gravitation states that every object attracts every other object. The gravitational force is directly proportional to the product of the masses and inversely proportional to the square of the distance between their centers.

Speech Transcript

"Newton's Law of Universal Gravitation states that every object in the universe attracts every other object with a force called gravity. This force is directly proportional to the product of the masses of the two objects. It is inversely proportional to the square of the distance between their centers. This means that if the mass is increase, the gravitational force becomes stronger. If the distance between the objects increases, the gravitational force becomes weaker. This law was discovered by Sir Isaac Newton and explains the motion of planets, satellites, and many natural phenomena in the universe."

Keyword & Concept Coverage

Keyword Match Coverage: 6 / 6 terms (100.0%)

Matched Concepts:	gravity, masses, proportional, distance, square, attraction
Missed Concepts:	None

Speech Delivery & Acoustic Feedback

Silent Pauses:	10 pauses (Total: 2097.15 seconds, 5748% of duration)
Filler Words:	0 detected (0.0% of words)
Confidence Level:	Low - Low confidence is indicated by high hesitation rates, conceptual misalignment, or unstable volume and monotonous pitch.
Fluency Feedback:	The speaking pace is at a natural, standard speed. Minimal filler word usage was detected. Great job! There are extensive silent pauses in the recording, which might suggest hesitation or difficulty recalling the material.

Acoustic Visualizations

