Vince Sample

Position: Sample Test Portfolio Test Date: Feb 20, 2024

Test Event ID: ABC-D1Fg-2H3I-jklmN I Test Ver: 1.0





SKILLS TEST

Criteria Language Proficiency Test - English

The CLPT - English measures proficiency in the English language in one or more of the following skill components: reading, writing, and listening. The test measures proficiency from beginner to advanced levels.

Results Summary	
Score	Proficiency
12	Intermediate

Results Details

Candidates receive a score from 1-20 and a proficiency rating from Beginner to Advanced. The score is a numerical reflection of the candidate's proficiency.

Vince received a score of 12 indicating that their proficiency is at the Intermediate level.



Score Details



Reading Score: Intermediate

This module measures the ability to read, comprehend, and extract information from various types of formal and informal text, including conversations, emails, announcements, and factual paragraphs.



Listening Score: Intermediate

This module measures the ability to listen, comprehend, and extract information from various types of formal and informal auditory stimuli, including conversations, instructions, announcements, and factual paragraphs.



Writing Score: Intermediate

12

This module measures the ability to produce written descriptions of images, responses to everyday questions, and responses to dialogue of both formal and informal nature.



Indicates the current level of proficiency for the candidate.



Indicates the candidate has exceeded this level of proficiency.

Vince Sample

Position: Sample Test Portfolio Test Date: Feb 20, 2024

Test Event ID: ABC-D1Fg-2H3I-jklmN I Test Ver: 1.0



CEFR

The Common European Framework of Reference for Languages (CEFR) is a widely accepted international guideline used to describe language ability.

The CEFR spans six levels from A1 (Beginner) to C2 (Proficiency). Scores from the CLPT - English are equated to the CEFR levels for those who wish to use it.

Reading Level C1 Listening Level B2 Writing Level C1