

What literacy skills are measured in ISIP Reading?

Students have different areas of strengths and opportunities for growth, and it is important to understand how your child performs in specific learning areas or skills/domains. This helps teachers know which skills to build and where to focus their support.

ISIP Reading measures these skills:

Phonemic Awareness

The Phonemic Awareness subtest measures the ability to recognize the beginning sound of a word presented orally and to blend phonemes (the smallest spoken parts of language) into a word.

Letter Knowledge

The Letter Knowledge subtest measures the ability to identify the symbol for a letter's name and its sound.

Alphabetic Decoding

The Alphabetic Decoding subtest measures the ability to apply Letter Knowledge skills to identify non-words that are pronounced by the narrator.

Spelling or Word Analysis

The Spelling subtest measures the ability to apply Letter Knowledge and Alphabetic Decoding skills to correctly spell words.

Vocabulary

The Vocabulary subtest measures knowledge of word meanings by identifying pictures, synonyms, and definitions.

Listening Comprehension

The Listening Comprehension subtest measures the ability to listen to and understand grade-level sentences and paragraphs.

Reading Comprehension

The Reading Comprehension subtest measures the ability to read and understand text.

Text Fluency

The Text Fluency subtest measures the ability to read text accurately with meaning in a specified period of time.

What literacy skills are measured in ISIP Lectura?

Students have different areas of strengths and opportunities for growth, and it is important to understand how your child performs in specific learning areas or skills/domains. This helps teachers know which skills to build and where to focus their support.

ISIP Lectura measures these skills:

Destreza Fonológica Y Fonética

The Destreza Fonológica Y Fonética subtest measures the ability to identify symbols that correspond to specific sounds (letters, syllables, vowel combinations, consonant clusters, and words) and match pictures, displaying images with the same beginning sounds or blending sounds to make words.

Comunicación Escrita

The Comunicación Escrita subtest measures the development of spelling and sentence structure.

Vocabulario

The Vocabulario subtest measures knowledge of word meanings by identifying pictures, synonyms, the classification of words, and word families.

Comprensión auditiva

The Comprensión auditiva subtest measures the ability to listen to and understand grade-level sentences and paragraphs.

Comprensión de la lectura

The Comprensión de la lectura subtest measures the ability to read and understand text.

Lectura con fluidez

The Lectura con fluidez subtest measures the ability to read text accurately with meaning in a specified period of time.

What domains are measured in ISIP Math?

Students have different areas of strengths and opportunities for growth, and it is important to understand how your child performs in specific learning areas or skills/domains. This helps teachers know which skills to build and where to focus their support.

ISIP Math measures these domains:

Number Sense

The Number Sense domain in grades PK-5 refers to foundational math skills, including understanding the properties of numbers, and the relationships between them. This includes representing numbers with visual models, understanding place value, counting, rounding and comparing.

Computations and Algebraic Thinking

The Computations and Algebraic Thinking domain for grades PK-8 involves performing developmentally appropriate operations and representing algebraic relationships. This includes recognizing and creating patterns, understanding symbols, solving for an unknown, recalling basic facts, and working with equations.

Measurement and Data Analysis

The Measurement domain for grades PK-5 involves determining the size or amount of something. Examples of this include length, weight, time, and money. The Data Analysis domain for grades PK-5 includes sorting and classifying data into categories and using various types of graphs and tables to represent the data.

Geometry

The Geometry domain for grades PK-5 involves understanding the properties and attributes of shapes (2-D and 3-D), lines, and angles. Students must sort, classify, name, describe, and create various shapes.