

Indianapolis' English Language Proficiency Assessments for California (ELPAC)

FOR THE FAMILY OF:
INDIANAPOLIS INDIANA
 1234 MAIN STREET
 UNIT 1234
 YOUR CITY, CA 12345-1234

Student #: 9999988002
Date of Birth: 08/05/2010
Grade: 5
Test Date: Spring 2020
School: California Elementary School
LEA: California Unified
CDS: 12345670000000

Overall Score

LEVEL
3
1525
 Moderately Developed

Indianapolis' overall score is Level 3. More information on Indianapolis' score is provided on page 2.

What is the ELPAC?

The ELPAC measures the English language proficiency skills that students need to succeed in school. Students who are English learners take the Summative ELPAC each spring until reclassified. Your child's ELPAC results are only one measure of your child's knowledge and skills in English. Other measures include classroom tests, homework, and grades.



Visit the Starting Smarter website at <https://elpac.startingsmarter.org/> to:

- Understand your child's score report
- Review sample test questions
- Find free resources to support your child's learning

What Students Can Do At Each Level

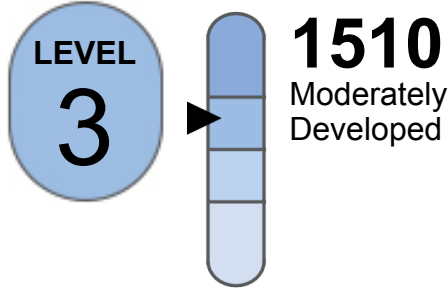
LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
(1150–1466)	(1467–1513)	(1514–1559)	(1560–1800)
Beginning to Develop	Somewhat Developed	Moderately Developed	Well Developed
May know some English words and phrases.	Can often use English to communicate simple ideas.	Can usually use English to learn new things in school.	Can consistently use English to learn new things in school.

Summary results for schools, districts, and the state are available on the ELPAC Results website at <https://caaspp-elpac.cde.ca.gov/>.

Indianapolis also received scores for Oral Language and Written Language

Oral Language

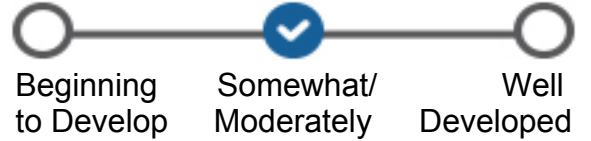
The Oral Language Score includes Listening and Speaking.



Listening

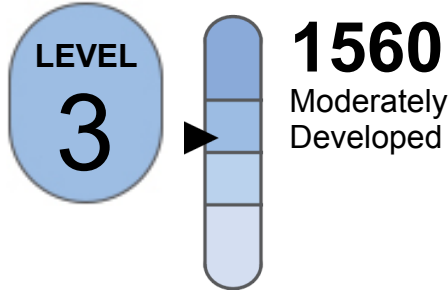


Speaking

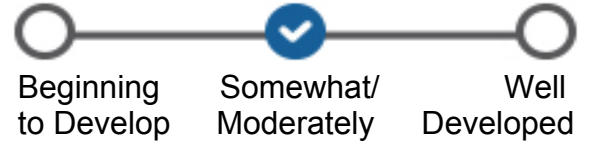


Written Language

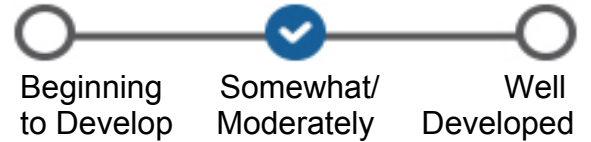
The Written Language Score includes Reading and Writing.



Reading

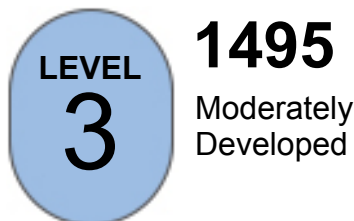


Writing



Your Child's ELPAC Score History

Grade 4



Grade 5

