



親愛的學生家長,

以下的幾頁文字說明該如何解讀學生個人成績報告,其中總結了您的學生在最近一次參加 愛荷華學生進度全州統一測評 (ISASP) 中的成績表現。ISASP 的目的,是為學校與家長 提供關於學生在愛荷華課程核心標準方面的成績表現資訊。

該報告的第 1 頁提供您的學生在 ISASP 各個學科測驗的成績概述。每個學科測驗都有一個量表化分數、該分數的圖表說明,以及每個成績等級所對應的量表化分數。此外,還提供您學生的成績表現描述,更詳盡地說明在該成績等級的學生通常具備之知識和技能。

在該報告的第 2 頁提供您的學生在每個學科的愛荷華課程核心領域的表現。核心領域是指每個學科的重點具體範圍。針對每個學科測驗列出領域,成績表現等級顯示您的學生與愛荷華州同年級同儕學生成績表現的比較。

在該報告的第3頁會將您的學生本次參加 ISASP 的分數與該學生之前幾年的測評分數做比較。 此圖表可用來幫助您根據分數變化和學生討論學業進展情況。

第 4 頁說明您的學生在寫作測驗的表現。您會看到您的學生在四個方面 (即時寫作、發展、組織和語言運用) 的分數,以及您學區的平均分數。此外,測驗結果是以知識深度 (DOK) 架構形式呈現。每個測驗項目都與一個 DOK 相關,指出學生所需的思維與推理能力的類型和等級。其中的分數是指您的學生在每個 DOK 等級的總分中獲得的分數。

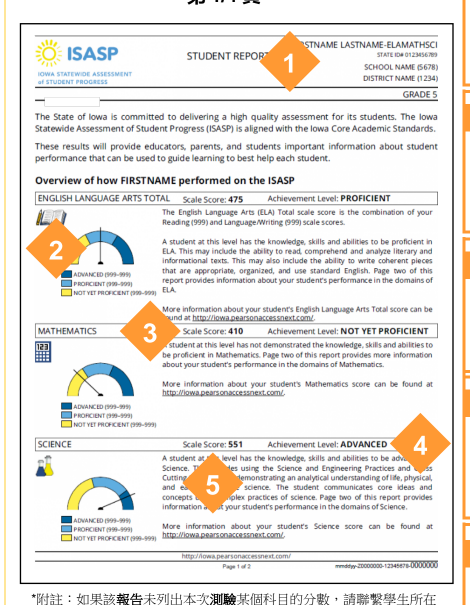
在您查看這份 ISASP 成績的同時,請與您的學生討論成績情況。您可以詢問哪些是您學生的成績強項,在哪些方面還需要更多的幫助,以及什麼能夠使其在課堂上全神貫注。此外,您還可以向其所在的學校諮詢在 ISASP 中取得的成績與回饋資訊,從中判斷要如何繼續幫助您的學生進步。

此致, 愛荷華州考試項目中心



愛荷華學生進度全州統一測評 (ISASP) 是與愛荷華課程核心標準 (Iowa Core Standards) 所對應的新一代全州統 一測評考試。它針對學生的學習成果方面,為學生、家長、教育工作者及州政府提供了一個清晰準確的評量結果, 對於相關方面所需要採取的措施具有重要的參考價值。本指南說明該如何解讀這份學生個人成績報告。

# 學生個人成績報告 第 1/4 頁



# 1. 學生資訊

第一頁最上方提供學生姓名、 愛荷華州學生身分識號碼、 所屬學校、學區,和成績。

#### 2. 成績衡量計

成績衡量計以圖表展示該學生的 成績等級。圖表下方的圖例列出 每個成績等級所對應的分數 。間副

#### 3. 量表化分數

量表化分數可讓您進行跨年級和 跨年齡的分數比較。

## 4. 成績等級

成績等級指出學生在此次 測驗中的表現水準,並且提供 對於該學生的知識和能力的 整體說明。

#### 5. 成績描述

成績描述說明該學生對於所屬 年級授課科目的理解程度。

學校以取得更多資訊。如要進一步瞭解 ISASP 和學生個人成績報告,

請造訪: https://iowa.pearsonaccess.com/。



# 學生個人成績報告 第 2/4 頁

omain performance can provide insight into your student's strengths and opportunities for improvement. In the bles below your student's performance is displayed by domain.    ELA-READING Domains	CTURENT REPEARANCE BY				
ELA-READING Domains    ELA-READING Domains   Comparison   Comparison					
ELA-READING Domains    STUDENT PERFORMANCE   Low   Middle   High		nd opportu	inities for in	provement.	In the
Rey Ideas and Details Craft and Structure Integration of Knowledge and Ideas  STUDENT PERFORMANCE Low Middle High Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High  STUDENT PERFORMANCE Low Middle High  WATHEMATICS Domains STUDENT PERFORMANCE Low Middle High  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	and the second year second in second in the				
Rey Ideas and Details Craft and Structure Integration of Knowledge and Ideas  STUDENT PERFORMANCE Low Middle High Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High  STUDENT PERFORMANCE Low Middle High  WATHEMATICS Domains STUDENT PERFORMANCE Low Middle High  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability					
Rey Ideas and Details Craft and Structure Integration of Knowledge and Ideas  STUDENT PERFORMANCE Low Middle High Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High  STUDENT PERFORMANCE Low Middle High  WATHEMATICS Domains STUDENT PERFORMANCE Low Middle High  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	6	STUDE	NT PERFOR	MANCE	
Craft and Structure Integration of Knowledge and Ideas    STUDENT PERFORMANCE	ELA-READING Domains	Low	Middle	High	
Integration of Knowledge and Ideas    STUDENT PERFORMANCE   Low   Middle   High	Key Ideas and Details			<b>✓</b>	
ELA-LANGUAGE/WRITING Domains  Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High  WATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Craft and Structure		✓		
ELA-LANGUAGE/WRITING Domains  Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Integration of Knowledge and Ideas		✓		
ELA-LANGUAGE/WRITING Domains  Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability					
Research to Build and Present Knowledge Production and Distribution of Writing Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	4	STUDE	NT PERFOR	MANCE	
Production and Distribution of Writing  Text Types and Purposes  Conventions of Standard English / Knowledge of Language  Vocabulary Acquisition and Use   STUDENT PERFORMANCE  Low Middle High  Ratios and Proportional Relationships  The Number System  Expressions and Equations  Statistics and Probability	ELA-LANGUAGE/WRITING Domains		Middle	High	
Text Types and Purposes Conventions of Standard English / Knowledge of Language Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	•	✓			
Conventions of Standard English / Knowledge of Language  Vocabulary Acquisition and Use  STUDENT PERFORMANCE Low Middle High  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	_			<b>✓</b>	
Vocabulary Acquisition and Use  WATHEMATICS Domains  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability		V		,	
MATHEMATICS Domains  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability  STUDENT PERFORMANCE Low Middle High  Y			,	V	
MATHEMATICS Domains  Low Middle High  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability			V		
Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	vocadulary Acquisition and Ose				
The Number System Expressions and Equations Statistics and Probability		STUDE	NT PERFOR	MANCE	
Expressions and Equations Statistics and Probability					
Statistics and Probability	MATHEMATICS Domains	Low			
Statistics and Probability	MATHEMATICS Domains Ratios and Proportional Relationships The Number System	Low			
Geometry ✓	MATHEMATICS Domains Ratios and Proportional Relationships The Number System	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains  Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			
	MATHEMATICS Domains Ratios and Proportional Relationships The Number System Expressions and Equations Statistics and Probability	Low			

愛荷華課程核心領域是指該測驗 針對學生的年級和科目制定的重點 範圍。例如,「關鍵觀念與細節」 是6年級閱讀課程的一個領域。

## 7. 領域成績表現

學生在愛荷華課程核心領域的成績 表現分類為低、中等或高。在每個 課程領域中所有學生的成績中,成績 最高的 20% 分類為高、成績最低的 20% 分類為低,而 60% 的中間成績 則歸類為中等。

## ISASP 評量:

#### 閱讀

3 - 11 年級

#### 語言和寫作

3-11年級

#### 數學

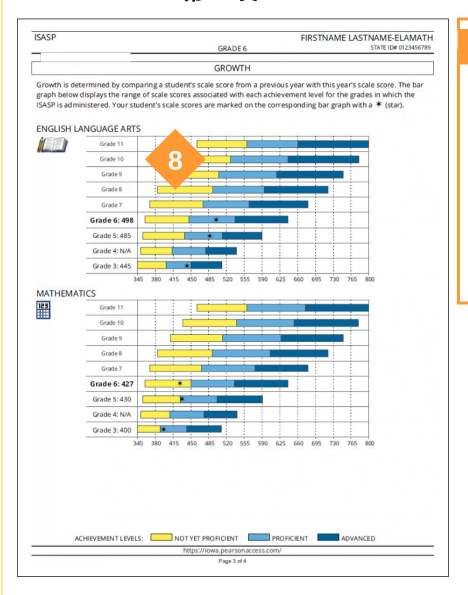
3 - 11 年級

#### 科學

5、8、10年級



# 學生個人成績報告 第 3/4 頁



# 8. 學業進展

「學業進展頁」提供學生本次 測驗的成績以及之前參加 ISASP 的成績。

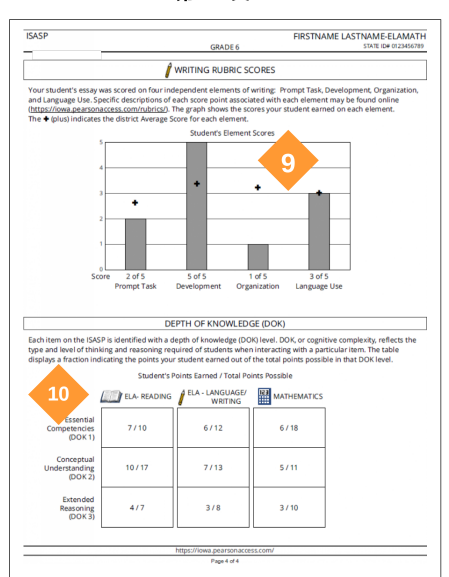
本頁以不同顏色標示三個成績 等級,而您學生的量表化分數會 在對應的長條中以\*(星號)標示。

每個科目的量表化分數都採用 共同的量表,因此可以直接進行 比較,以判斷學生的成績表現 變化。



# ISASP IOWA STATEWIDE ASSESSMENT of STUDENT PROGRESS

# 學生個人成績報告 第 4/4 頁



### 9. 寫作指標

學生的作文會從四個方面進行評分:

- 即時寫作
- 發展
- 組織
- 語言運用

圖中顯示您學生在每個方面的分數。

+ (加號) 表示每個方面的學區平均分數。

從您學生的分數以及和學區平均分數 的比較,有助於指出學生的成績 強項,並瞭解哪些方面需要加強。

#### 10. 知識深度

知識深度 (DOK) 指出學生在回答 測驗問題時所需的思維與推理能力的 類型和等級 (DOK 3 代表的認知複雜 度高於 DOK 1)。

表格中的分數是指您的學生在每個 DOK 等級的總分中獲得的分數。

ISASP 為學生、家長、教育工作者及州政府提供關於愛荷華州學生在愛荷華課程核心標準方面的成績表現資訊。其目的在於提供有用資訊,以利瞭解哪些是學生的成績強項,在哪些方面還需要更多的幫助。建議學生和家長查看學生個人成績報告的結果,並向其所在的學校諮詢以取得更多回饋資訊。