

LEAP 2025學生報告 家長指南



今年，我的孩子在LEAP 2025測驗中表現如何？

每份報告的頂部均有您孩子的整體表現，包括

- ✓ 整體成績水平
- ✓ 總分
- ✓ 根據測驗成績判斷，您的孩子所需的支援類型

STUDENT PERFORMANCE

LEVEL 3

SCORE 739

BASIC

OVERALL STUDENT PERFORMANCE 2

Your student scored 739 on a scale of 650 to 850 and performed at Level 3. Students performing at this level have nearly met college and career readiness expectations and may need additional support to be fully prepared for the next level of study in this content area. Students must score at least Approaching Basic to meet graduation requirements.

報告底部的表格概述了每一成績等級的含義，即您的孩子達到該年級和該學科預期要求的程度。不同年級和學科的分數範圍略有不同。

ACHIEVEMENT LEVELS AND DESCRIPTORS 4		
LEVEL 5	ADVANCED (805-850)	Exceeded Expectations
LEVEL 4	MASTERY (750-804)	Met Expectations
LEVEL 3	BASIC (725-749)	Nearly Met Expectations
LEVEL 2	APPROACHING BASIC (700-724)	Partially Met Expectations
LEVEL 1	UNSATISFACTORY (650-699)	Expectations Not Yet Met

如下所示，成績也細分為報告類別和子類別。

在每個報告類別和子類別中，您的孩子都會取得一至三顆星的評級，並說明其在特定領域的表現以及今後所需的支援。

MAJOR CONTENT 3		ADDITIONAL & SUPPORTING CONTENT	
★ ★ ★ MODERATE PERFORMANCE	<p>MAJOR CONTENT</p> <p>In this area, your student did almost as well as students who met the expectations. The student is able to demonstrate some understanding of writing and interpreting expressions and functions, calculating and interpreting average rate of change over a nonlinear interval, and solving linear and nonlinear equations algebraically and graphically.</p>	★ ★ ★ STRONG PERFORMANCE	<p>ADDITIONAL & SUPPORTING CONTENT</p> <p>In this area, your student did as well as or better than students who met the expectations. The student is able to reason abstractly about rational and irrational numbers, determine equivalent forms of expressions and functions, interpret, transform, and represent functions, and summarize, represent, and interpret statistical data.</p>
★ ★ ★ MODERATE PERFORMANCE	<p>INTERPRETING FUNCTIONS</p>	★ ★ ★ WEAK PERFORMANCE	<p>EXPRESSING MATHEMATICAL REASONING</p> <p>In this area, your student did not do as well as students who met the expectations. The student struggles to create and justify logical mathematical solutions and analyze and correct the reasoning of others in applied contexts.</p>
★ ★ ★ MODERATE PERFORMANCE	<p>SOLVING ALGEBRAICALLY</p>	★ ★ ★ MODERATE PERFORMANCE	<p>MODELING & APPLICATION</p> <p>In this area, your student did almost as well as students who met the expectations. The student is able to demonstrate some understanding of solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and using appropriate tools as a strategy to solve problems.</p>
★ ★ ★ STRONG PERFORMANCE	<p>SOLVING GRAPHICALLY/RATE OF CHANGE</p>	★ ★ ★ STRONG PERFORMANCE	<p>Prepared for further study</p>
★ ★ ★ STRONG PERFORMANCE	<p>Prepared for further study</p>	★ ★ ★ MODERATE PERFORMANCE	<p>May need additional support to be prepared for further study</p>
		★ ★ ★ WEAK PERFORMANCE	<p>Will need significant support for further study</p>



應該如何使用測驗結果？

分數和評級可幫助教師確定在各學科領域哪些學生需要額外支援或更具挑戰性的作業，亦可用於衡量學校和學校系統在幫助學生實現更高期望方面做得如何。

作為家長，您可以根據測驗結果，與孩子的老師討論在課堂上和在家時孩子可能需要哪些額外支援或強化。

您與孩子老師討論測驗結果時，建議討論以下問題：

- ✓ 我的孩子在哪些方面做得很好，哪些方面需要改進？
- ✓ 在課堂上可以採取什麼措施來幫助孩子提高薄弱領域？
- ✓ 怎麼做才能讓孩子在已達到預期的領域中適當接受挑戰？
- ✓ 在家時，我應如何支援孩子的學習？
- ✓ 如何確保我的孩子持續進步？



探索更多
[家庭工具和資源](#)來支援學生在家學習。

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這是
數學範例。
ELA、科學和社會科學領域的表現也採用三顆星評級制度。



修訂日期：2024年11月22日