

# LEAP 2025学生报告家长指南



## 今年，我的孩子在LEAP 2025测试中表现如何？

每份报告的顶部均有您孩子的整体表现，包括

- ✓ 整体成绩水平
- ✓ 总分
- ✓ 根据测试成绩判断，您的孩子所需要的支持类型

STUDENT PERFORMANCE	OVERALL STUDENT PERFORMANCE 2
LEVEL 3 SCORE 739 BASIC	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.

报告底部的表格概述了每一成绩等级的含义，即您的孩子达到该年级和该学科预期要求的程度。不同年级和学科的分數范围略有不同。

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，成绩还细分为报告类别和子类别。

在每一报告类别和子类别中，您的孩子都会取得一至三颗星的评级，并说明其在特定领域的表现以及今后需要的支持。

<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>	<p>★★★ ADDITIONAL &amp; 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>
<p>★★★ INTERPRETING FUNCTIONS</p>	<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>
<p>★★★ SOLVING ALGEBRAICALLY</p>	<p>★★★ MODELING &amp; 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>
<p>★★★ SOLVING GRAPHICALLY/RATE OF CHANGE</p>	
<p>★★★ STRONG PERFORMANCE</p> <p>Prepared for further study</p>	<p>★★★ STRONG PERFORMANCE</p> <p>May need additional support to be prepared for further study</p>
<p>★★★ MODERATE PERFORMANCE</p> <p>May need additional support to be prepared for further study</p>	<p>★★★ WEAK PERFORMANCE</p> <p>Will need significant support for further study</p>



## 应该如何使用测试结果？

分数和评级可帮助教师确定在各学科领域哪些学生需要额外支持或更具挑战性的作业，还可用于衡量学校和学校系统在帮助学生实现更高期望方面做得如何。

作为家长，您可以根据测试结果，与孩子的老师讨论在课堂上和在家时孩子可能需要哪些额外支持或强化。

## 您与孩子老师讨论测试结果时，建议讨论以下问题：

- ✓ 我的孩子在哪些方面做得很好，哪些方面需要改进？
- ✓ 在课堂上可以采取什么措施来帮助孩子提高薄弱领域？
- ✓ 怎样做才能让孩子在已达到预期的领域适当接受挑战？
- ✓ 在家时，我应如何支持孩子的学习？
- ✓ 如何确保我的孩子持续进步？



探索更多家庭工具和资源来支持学生在家学习。

这是数学示例。ELA、科学和社会科学领域的表现也采用三星级评级制度。



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