



读懂初中学生测试总结报告

在查看成绩报告时我该看到哪些规律模式？

回顾几年的测试历史可有助于确定优势知识领域或需要额外支持的领域。

折线图显示您孩子在每个所完成的学习标准(SOL)测试中的州百分位数。图表总结了您孩子在某年的同一测试中与全州其他学生相比的表现。折线图可以向您显示学生在某个时间点或某个科目的学习标准(SOL)测试的成绩趋势。

- 您可查看学生的州百分位数是否呈上升趋势、下降趋势或在几年内表现出一致性。

图表显示了您学生所在州的百分位数和每个所完成学习标准测试的成绩表现等级。它还列出了在每个年级水平的学习标准(SOL)测试名称。测试成绩表现等级会表明您的学生是否获得及格或不及格分数。

- 及格**（及格/熟练和及格/优秀）表示您的学生在考试中**达到或超过了熟练的预期**，并表现了对内容知识的一定掌握水平。
- 不及格的成绩表现等级**（不及格、不及格/基础、不及格/低于基础）表示您的学生**没有达到对测试熟练程度的最低期望**，并且会从额外的指导中受益。

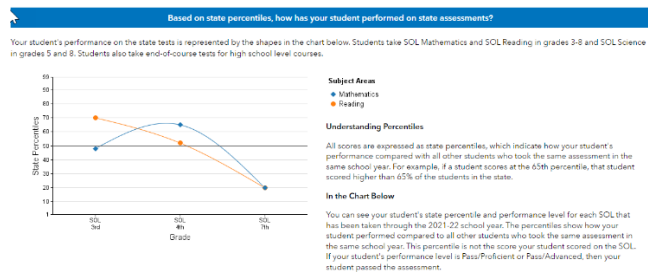
以下是三个初中测试成绩总结报告示例，每个报告下面都有一些介绍，以帮助您识别成绩的规律模式和理解报告信息。

我可以从初中报告示例 1 中了解有关该学生的哪些信息？

这名学生已参加了几次学习标准(SOL)测试。学生测试成绩历史的趋势如下：

- 从3年级到7年级，其数学和阅读测试的州百分位数有所下降。
- 该学生在3年级和4年级学习标准(SOL)测试中获得及格分数。
- 该学生在7年级数学或7年级阅读学习标准(SOL)测试中均未获得及格分数。

学生测试成绩总结报告初中示例 1



	SOL 3rd	SOL 4th	SOL 7th
Mathematics	48th percentile (Pass/Proficient) Mathematics	65th percentile (Pass/Proficient) Mathematics	20th percentile (Fail/Basic) Mathematics
Reading	70th percentile (Pass/Proficient) Reading	52nd percentile (Pass/Proficient) Reading	20th percentile (Fail/Basic) Reading

我可以从初中报告示例 2 中了解有关该学生的哪些信息？

这名学生已参加了几次学习标准(SOL)测试。学生测试成绩历史的趋势如下：

- 在所有测试年级的阅读和数学成绩始终保持很高的州百分位。
- 该学生在所有学习标准 (SOL) 测试中均获得及格分数。

我可以从初中报告示例 3 中了解有关该学生的哪些信息？

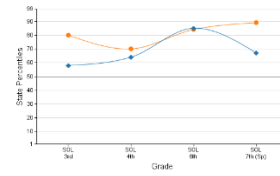
这名学生已参加了多次学习标准 (SOL) 测试。学生测试成绩历史的趋势如下：

- 在所有测试年级的所有科目中始终保持很高的州百分位。
- 该学生在所有学习标准(SOL)测试中均获得及格分数。

学生测试成绩总结报告初中示例 2

Based on state percentiles, how has your student performed on state assessments?

Your student's performance on the state tests is represented by the shapes in the chart below. Students take SOL Mathematics and SOL Reading in grades 3-8 and SOL Science in grades 5 and 8. Students also take end-of-course tests for high school level courses.



Subject Area

● Mathematics

■ Reading

Understanding Percentiles

All scores are expressed as state percentiles, which indicate how your student's performance compared with all other students who took the same assessment in the same school year. For example, if a student scores at the 65th percentile, that student scored higher than 65% of the students in the state.

In the Chart Below

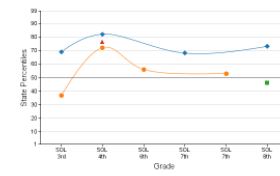
You can see your student's state percentile and performance level for each SOL that has been taken through the 2021-22 school year. The percentiles show how your student performed compared to all other students who took the same assessment in the same school year. This percentile is not the score your student scored on the SOL. If your student's performance level is Pass/Proficient or Pass/Advanced, then your student passed the assessment.

	SOL 3rd	SOL 4th	SOL 6th	SOL 7th (Sp)
Mathematics	58th percentile (Pass/Proficient) Mathematics	64th percentile (Pass/Proficient) Mathematics	85th percentile (Pass/Proficient) Mathematics	67th percentile (Pass/Proficient) EOC Algebra I
Reading	80th percentile (Pass/Proficient) Reading	70th percentile (Pass/Proficient) Reading	84th percentile (Pass/Proficient) Reading	89th percentile (Pass/Advanced) Reading

学生测试成绩总结报告初中示例 3

Based on state percentiles, how has your student performed on state assessments?

Your student's performance on the state tests is represented by the shapes in the chart below. Students take SOL Mathematics and SOL Reading in grades 3-8 and SOL Science in grades 5 and 8. Students also take end-of-course tests for high school level courses.



Subject Area

● Mathematics

■ Reading

▲ Science

◆ Social Studies

Understanding Percentiles

All scores are expressed as state percentiles, which indicate how your student's performance compared with all other students who took the same assessment in the same school year. For example, if a student scores at the 65th percentile, that student scored higher than 65% of the students in the state.

In the Chart Below

You can see your student's state percentile and performance level for each SOL that has been taken through the 2021-22 school year. The percentiles show how your student performed compared to all other students who took the same assessment in the same school year. This percentile is not the score your student scored on the SOL. If your student's performance level is Pass/Proficient or Pass/Advanced, then your student passed the assessment.

	SOL 3rd	SOL 4th	SOL 6th	SOL 7th	SOL 7th	SOL 8th
Mathematics	69th percentile (Pass/Proficient) Mathematics	82nd percentile (Pass/Advanced) Mathematics		68th percentile (Pass/Proficient) Mathematics		73rd percentile (Pass/Proficient) Mathematics
Reading	37th percentile (Pass/Proficient) Reading	72nd percentile (Pass/Proficient) Reading	56th percentile (Pass/Proficient) Reading		53rd percentile (Pass/Proficient) Reading	
Science						46th percentile (Pass/Proficient) Science
Social Studies		76th percentile (Pass/Advanced) US Studies				