

PRLHS

# Data for the Board of Trustees

February 18th, 2026



**SPARTAN**

# PRLH School Goals

Improve school culture

Increase postsecondary readiness and student employability



# IXL Data Fall 25-26

THIS YEAR, WE'VE ANSWERED

2 5 0 , 4 8 9

QUESTIONS!

 Aim for 60,000 questions each month!  
NOVEMBER 

## SKILL PROGRESS SUMMARY



## TIME SPENT



# IXL Data Winter 25-26

THIS YEAR, WE'VE ANSWERED

4 1 9 , 8 2 9

QUESTIONS!

 Aim for 60,000 questions each month!  
FEBRUARY 

## SKILL PROGRESS SUMMARY

9,224

SKILLS MASTERED

11,646

SKILLS PROFICIENT

15,781

SKILLS PRACTICED

## TIME SPENT

6,352 hr

THIS YEAR

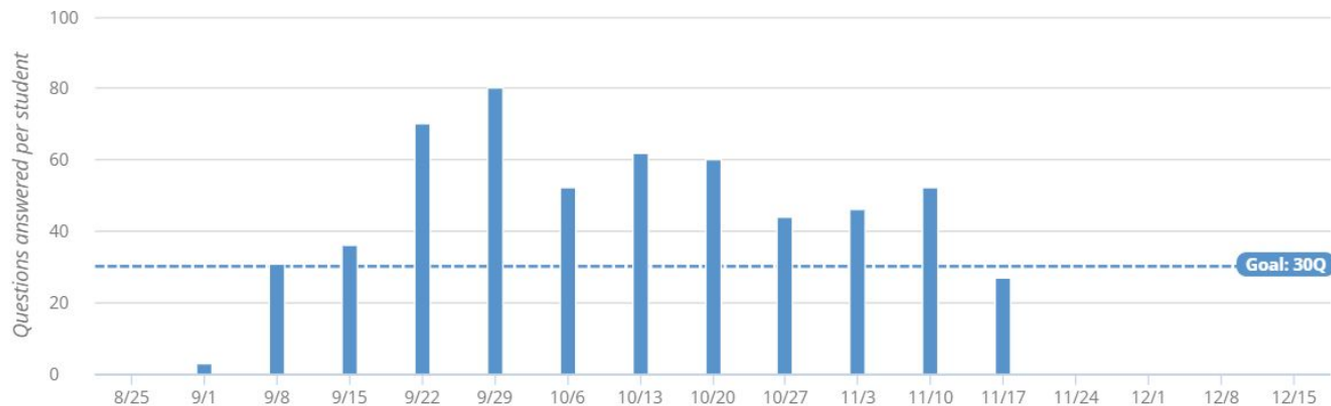
-  SCHOOL
-  HOME



School Achievement Summary >

# Questions Answered Per Week Fall 25–26

## THE IXL EFFECT



Your 4-week average: **51 questions**

 IXL's recommended goal: **30** [See strategies](#) ▼

Schools across the United States are experiencing the IXL Effect, and you can, too. Research shows that answering at least 30 questions per week has a measurable impact on student outcomes.

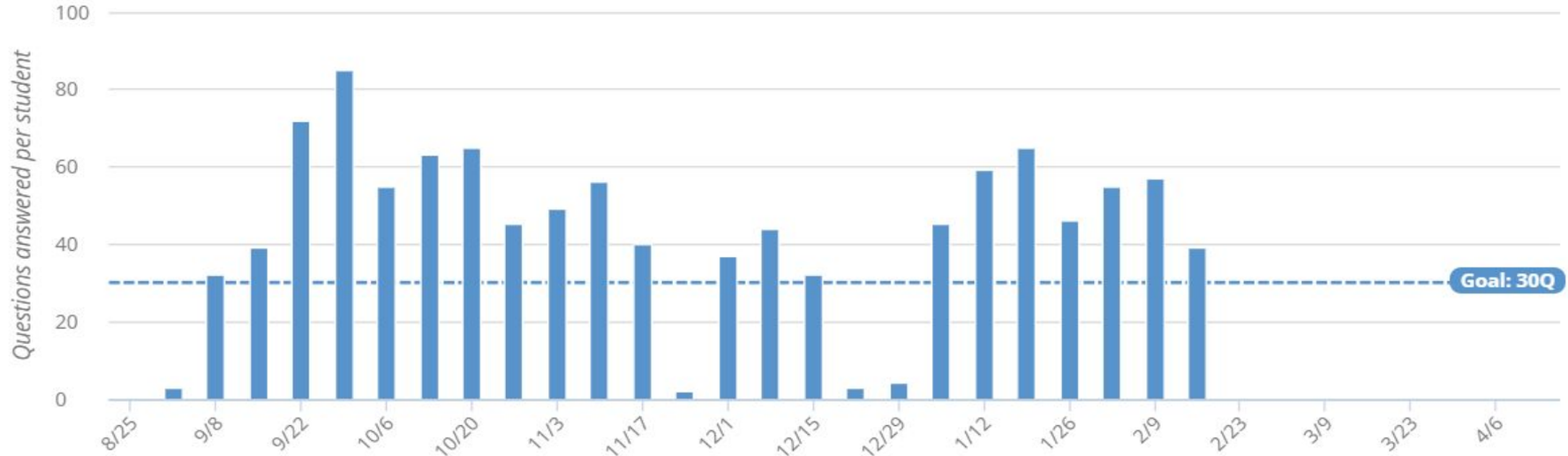
Already meeting that goal? Aiming for 60 or 90 questions per week has been shown to have an even bigger impact on student success.

[Learn more](#) about the IXL Effect.

# Questions Answered Per Week Winter

25-26

## THE IXL EFFECT



Your 4-week average: **56 questions**

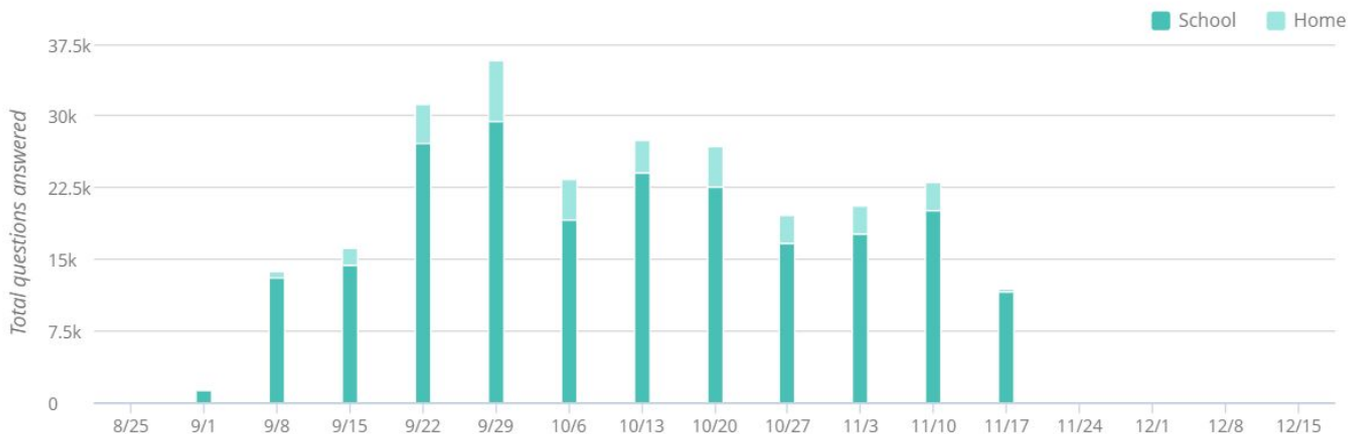


IXL's recommended goal: **30**

[See strategies](#) ▾

# Student Work Locations Fall 25-26

## EXTEND STUDENT LEARNING



IXL is built for anywhere, anytime learning. We recommend using IXL from both school and home to ensure your students get the most out of their IXL experience.

Collectively this school year, your students have extended their learning time by answering over 34,000 questions from home.

Your 4-week average: **15% home**

 IXL's recommended goal: **10%** [See strategies](#) ▼

# Student Work Locations Winter

## EXTEND STUDENT LEARNING



Your 4-week average: **10% home**



IXL's recommended goal: **10%** [See strategies](#)

# Skills Mastered Per Student Fall 25-26

## BUILDING MASTERY



IXL's SmartScore is based on a proprietary algorithm that combines accuracy, consistency, and question difficulty to authentically gauge student mastery of a topic.

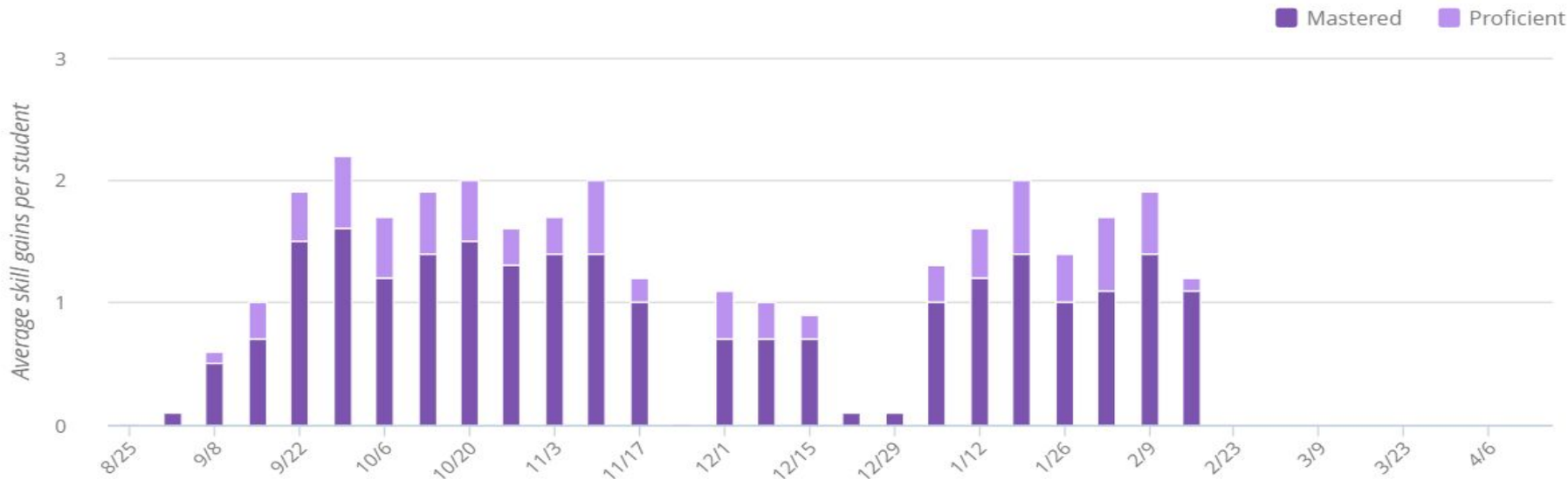
Research shows that striving toward mastery (a SmartScore of 100) is the most effective way to drive student growth on state assessments. Mastery isn't the only goal that impacts learning, however. Achieving proficiency (a SmartScore of 80+) has also been proven to lead to improved student outcomes.

Your 4-week average: **1.7 proficient**

🎯 IXL's recommended goal: **2** [See strategies](#) ▾

# Skills Mastered Per Student Winter

## BUILDING MASTERY



Your 4-week average: **1.8 proficient**

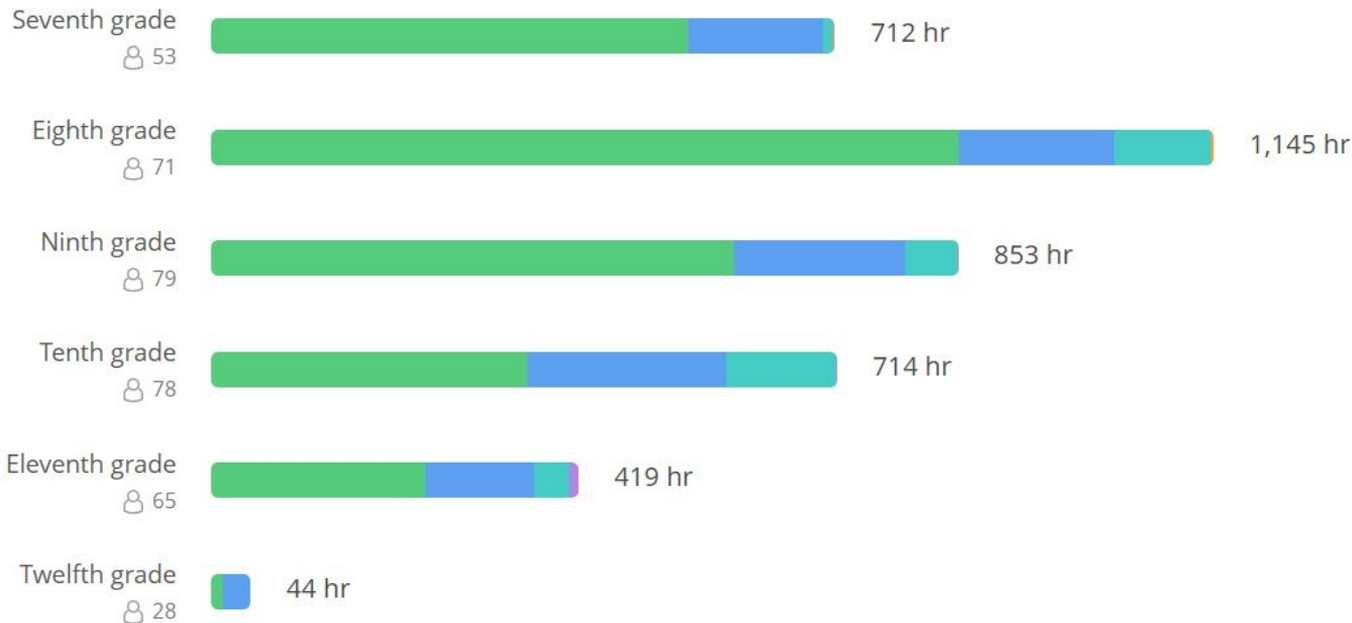


IXL's recommended goal: **2** [See strategies](#)

# Time Spent on IXL Winter 25-26

Group by Grade ⌵ ⊕

Apply changes

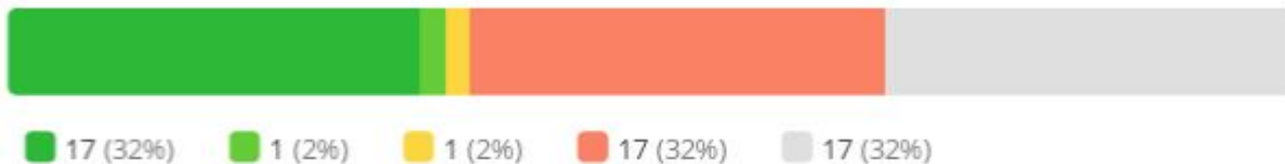


- Skill practice
- Assessment
  - LevelUp Diagnostic
  - Common Assessments
  - Universal Screeners
- Quizzes
- Group Jams
- Instructional videos
- Learning games

# 7th Grade ELA Data

Current levels (Dec 20, 2025 - Feb 18, 2026)

## Overall ELA levels



## Reading



## Writing & Language



# 7th Grade ELA Data

Grade 7

Reading | Informational Text



Reading | Literature



Writing & Language | Language



Writing & Language | Writing



# 8th Grade ELA Data

Current levels (Dec 20, 2025 - Feb 18, 2026)

## Overall ELA levels



21 (30%) 3 (4%) 3 (4%) 21 (30%) 23 (32%)

## Reading



## Writing & Language



# 8th Grade ELA Data

Grade 8

Reading | Informational Text



Reading | Literature



Writing & Language | Language



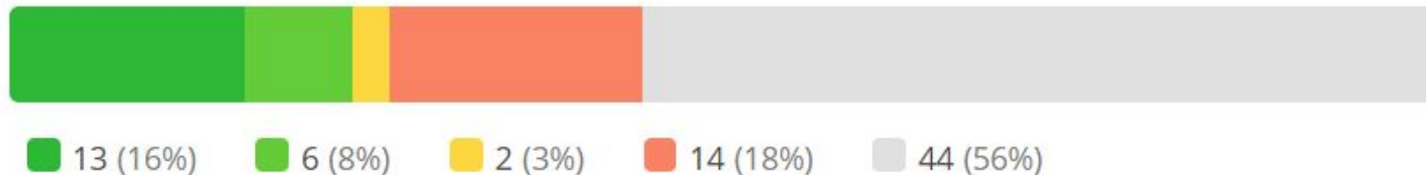
Writing & Language | Writing



# 9th Grade ELA Data

Current levels (Dec 20, 2025 - Feb 18, 2026)

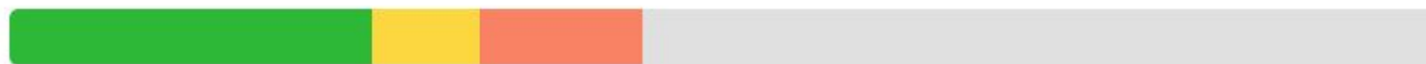
## Overall ELA levels



## Reading



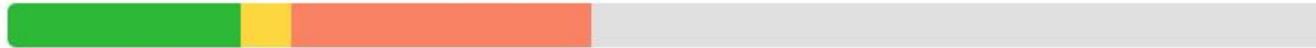
## Writing & Language



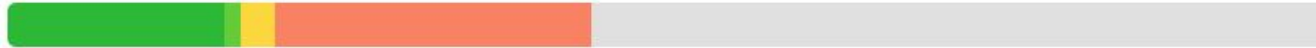
# 9th Grade ELA Data

Grade 9

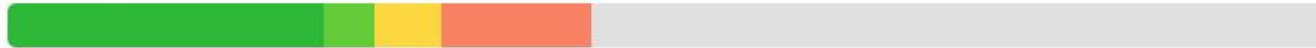
Reading | Informational Text



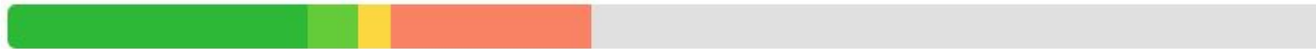
Reading | Literature



Writing & Language | Language



Writing & Language | Writing



# 10th Grade ELA Data

Current levels (Dec 20, 2025 - Feb 18, 2026)

## Overall ELA levels



16 (21%) 4 (5%) 4 (5%) 15 (19%) 39 (50%)

## Reading



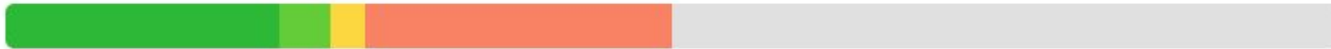
## Writing & Language



# 10th Grade ELA Data

Grade 10

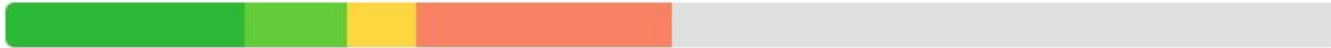
Reading | Informational Text



Reading | Literature



Writing & Language | Language



Writing & Language | Writing



# 11th Grade ELA Data

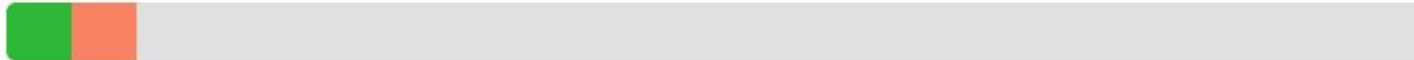
Current levels (Dec 20, 2025 - Feb 18, 2026)

## Overall ELA levels



■ 3 (5%)   ■ 0 (0%)   ■ 0 (0%)   ■ 3 (5%)   ■ 59 (91%)

## Reading



## Writing & Language



# 11th Grade ELA Data

Grade 11

Reading | Informational Text



Reading | Literature



Writing & Language | Language



Writing & Language | Writing



# 12th Grade ELA Data

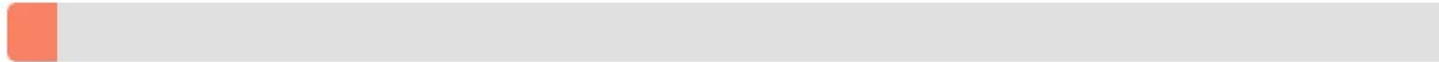
Current levels (Dec 20, 2025 - Feb 18, 2026)

## Overall ELA levels

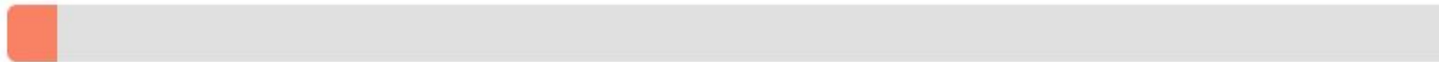


■ 0 (0%) ■ 0 (0%) ■ 0 (0%) ■ 1 (4%) ■ 27 (96%)

## Reading



## Writing & Language



# 12th Grade ELA Data

Grade 12

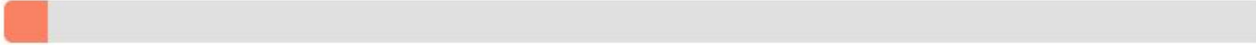
Reading | Informational Text



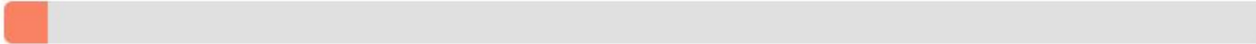
Reading | Literature



Writing & Language | Language

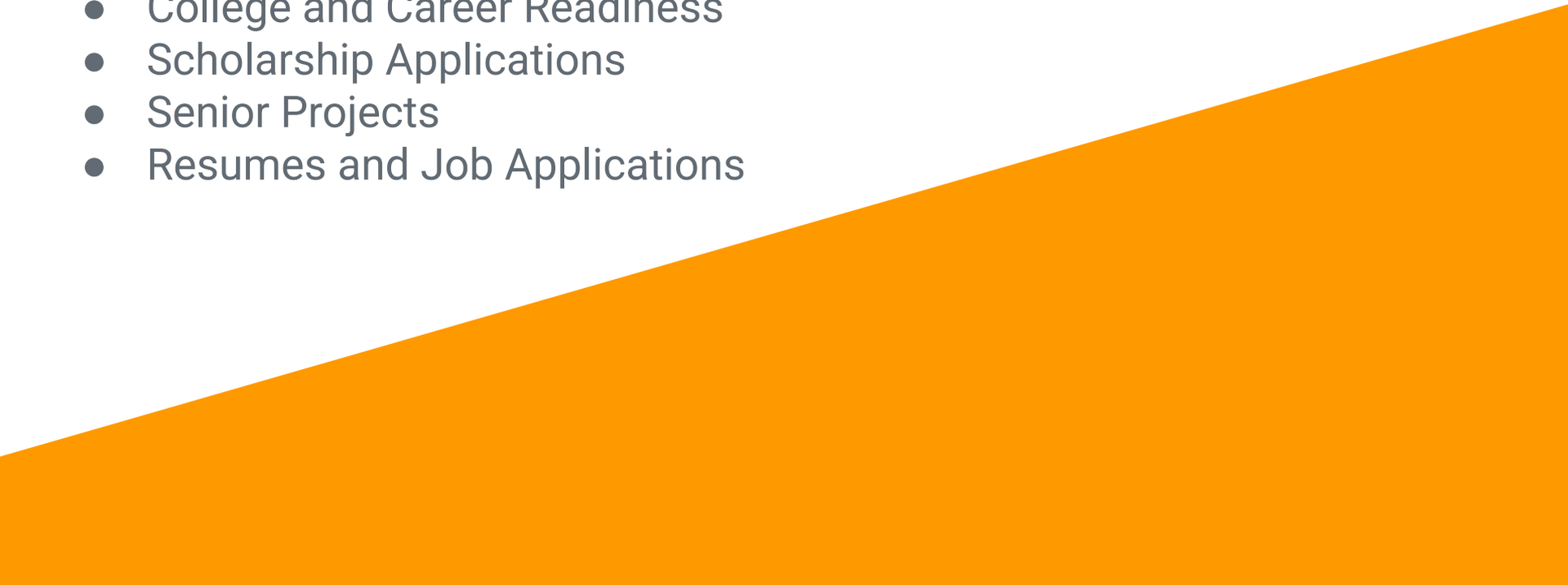


Writing & Language | Writing

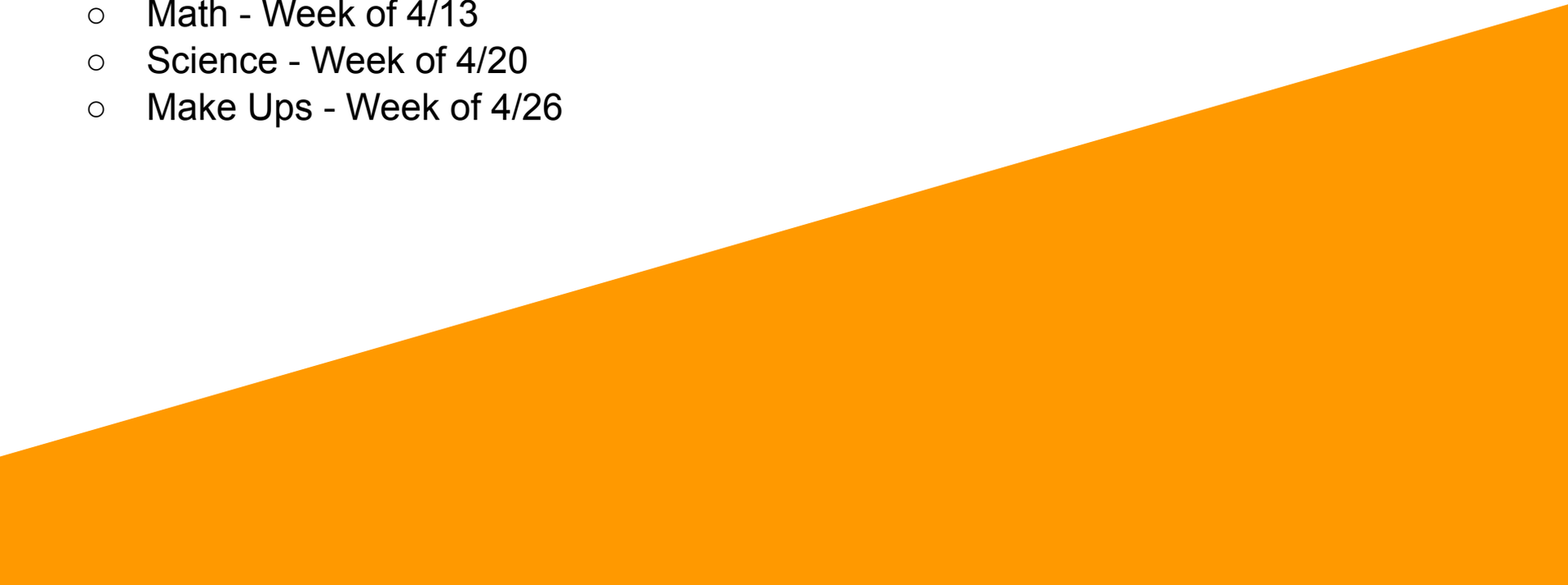


# 12th Grade

Focused on

- College and Career Readiness
  - Scholarship Applications
  - Senior Projects
  - Resumes and Job Applications
- 

# ISAT Schedule

- ELA - Week of 3/16
  - Math - Week of 4/13
  - Science - Week of 4/20
  - Make Ups - Week of 4/26
- 

# Spartan Pride



# Input, Questions and Concerns

