2015 - 2018

Overall Performance

By Studen Groups Algebra I Biology English I English II US History

## Liberty STAAR Performance Trends

2015 - 2018

June 28, 2018

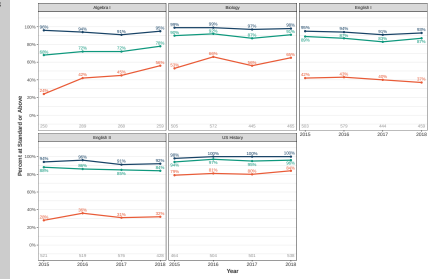
In order to accurately track performance changes over time, this report applies the current-year Approaches, Meets, and Masters performance standards to the past four years of STAAR results. It only includes the first spring administration scores for students taking the regular STAAR or EOC (ie. excludes STAAR L, ALT, A, ALT2, MOD, Spanish, etc.). The number of students who participated in each exam is in gray at the bottom of each graph.

2015 - 2018

#### Overall Performance

By Student Groups Algebra I Biology English I English II US History

# STAAR Performance Trends: Liberty Spring 1st Administration STAAR (Excluding STAAR A, ALT, etc.)



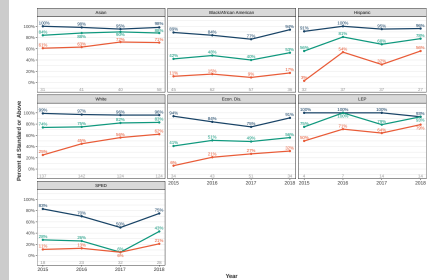
2015 - 2018

Overall Performance

By Student Groups

Algebra I Biology English I English II US Histor

### Liberty – Algebra I STAAR Performance Trends By Student Group Spring 1st Administration STAAR (Excluding STAAR A, ALT, etc.)

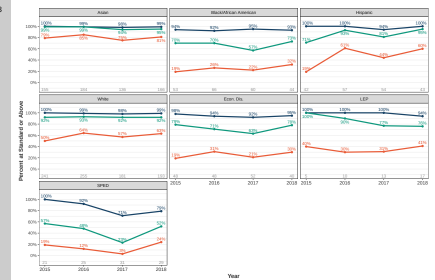


2015 - 2018

Overall Performance

By Student Groups Algebra I Biology English I English II US History

#### Liberty – Biology STAAR Performance Trends By Student Group Spring 1st Administration STAAR (Excluding STAAR A, ALT, etc.)



2015 - 2018

By Student English I

29

2016

2015

35

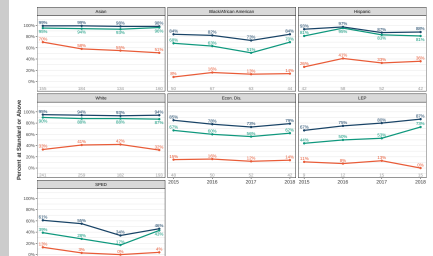
2017

28

2018

#### Liberty - English I STAAR Performance Trends By Student Group Spring 1st Administration STAAR (Excluding STAAR A, ALT, etc.)

- Approaches - Meets - Masters



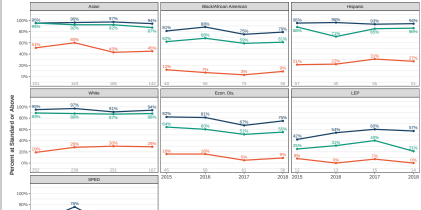
Year

2015 - 2018

By Student English II

#### Liberty - English II STAAR Performance Trends By Student Group Spring 1st Administration STAAR (Excluding STAAR A, ALT, etc.)

- Approaches - Meets - Masters



Year



2015 - 2018

Overall Performance

By Student Groups Algebra I Biology English I English II US History

#### Liberty – US History STAAR Performance Trends By Student Group Spring 1st Administration STAAR (Excluding STAAR A, ALT, etc.)

