



2017-2018 State Assessment Results

Presented by:
Anthony Scotto
Director of Curriculum & Instruction
October 17, 2018

Tested Areas / Grades

- Grades 3-8
 - English Language Arts & Mathematics
- High School
 - English Language Arts
 - Algebra I, II, and Geometry

Before We Begin

- Tested approximately 7,548 (out of 7,891) students in 17/18 for ELA
- Tested approximately 7,388 (out of 7,666) students in 17/18 for Math

Performance Levels

1	2	3	4	5
Did Not Meet Expectations	Partially Met Expectations	Approaching Expectations	Met Expectations	Exceeded Expectations



What Will The Slides Show?

Charts

- State – vs – Our District
- Percent of Students that earned a...

Arrows

- State – vs – Our District
- Average Score (for that cohort)

Growth/Performance

- Cohort
- Sub Group

Moving Forward

- Action Steps

Note:

**Highest Scale Score = 850
(ranges vary per grade/test)**

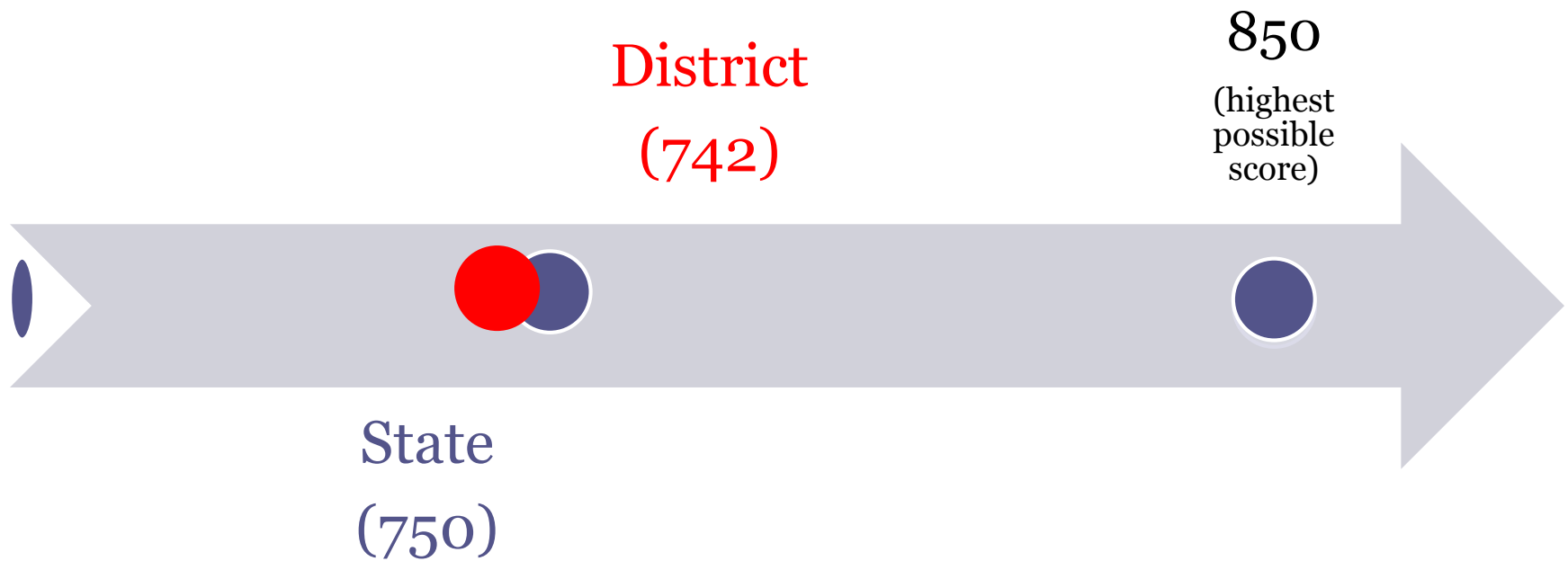
Grade 3 - ELA

(880 students assessed)

Group	1	2	3	4	5
State	13.5	13.5	21.4	43.5	8.1
District	17.5	15.6	22.2	40.3	4.4



A Visual Representation (3 ELA)



Grade 3 - Math

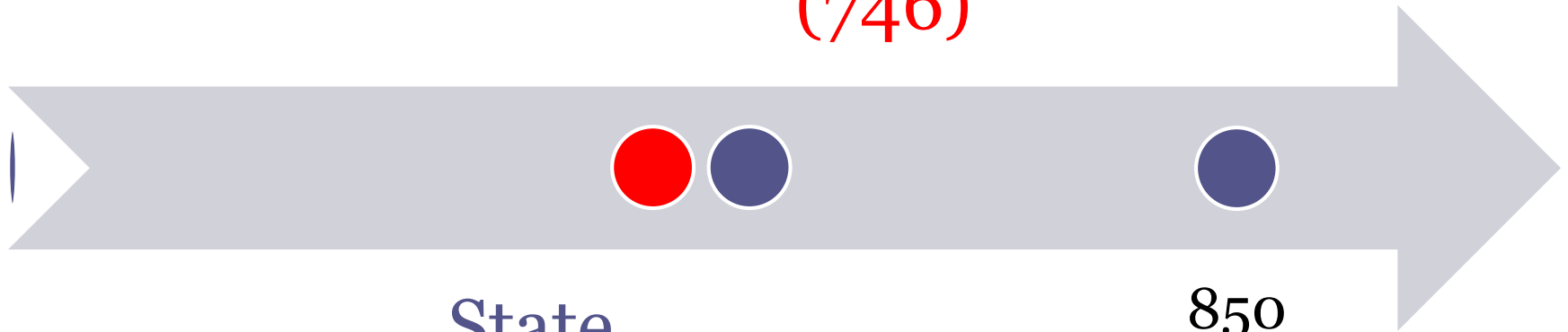
(890 students assessed)

Group	1	2	3	4	5
State	8.0	15.3	23.7	37.8	15.2
District	11.1	18.5	23.5	34.3	12.6



A Visual Representation (3 Math)

District
(746)



State
(752)

850
(highest possible
score)

Grade 4 - ELA

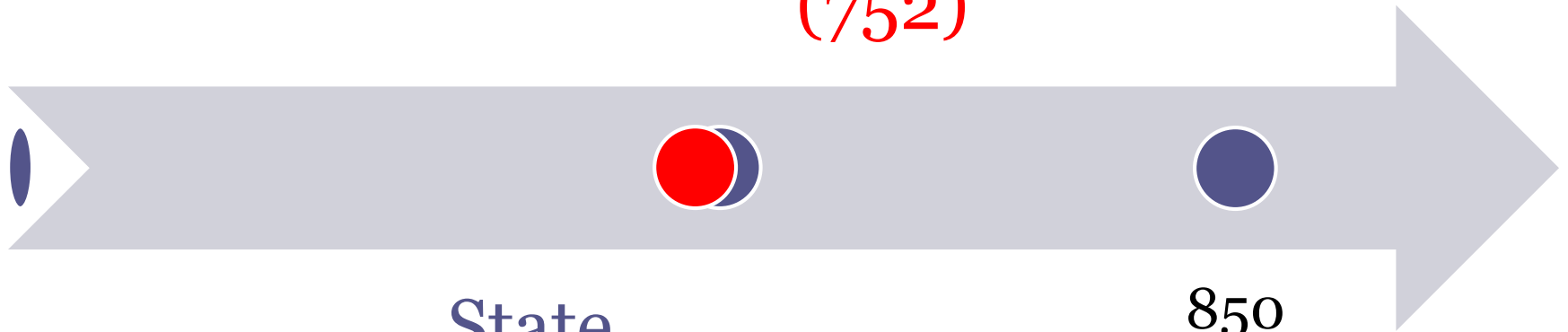
(825 students assessed)

Group	1	2	3	4	5
State	7.6	12.3	22.1	39.1	18.9
District	9.5	9.8	26.5	40.7	13.5



A Visual Representation (4 ELA)

District
(752)



State
(756)

850
(highest possible
score)

Grade 4 - Math

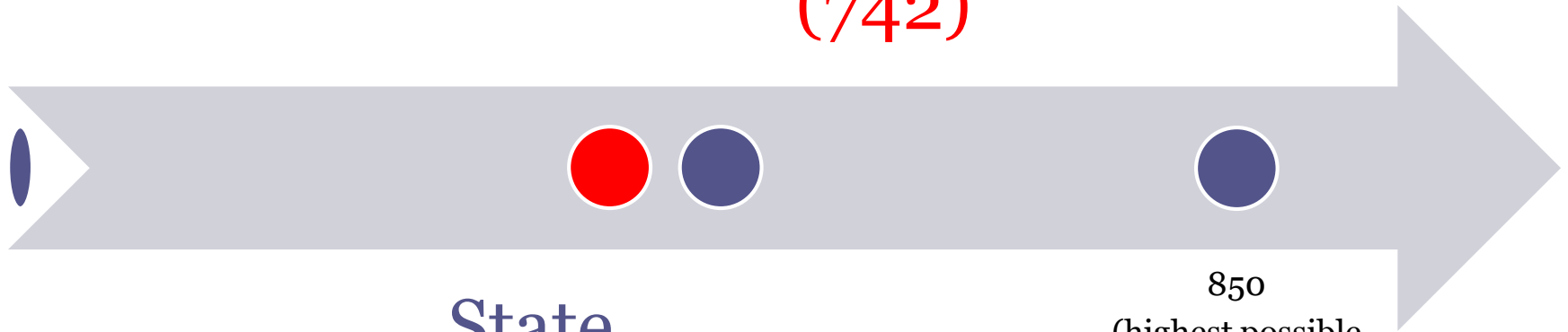
(834 students assessed)

Group	1	2	3	4	5
State	7.5	16.8	26.3	41.8	7.6
District	8.4	19.1	31.9	37.9	2.8



A Visual Representation (4 Math)

District
(742)



State
(748)

850
(highest possible
score)

Grade 5 - ELA

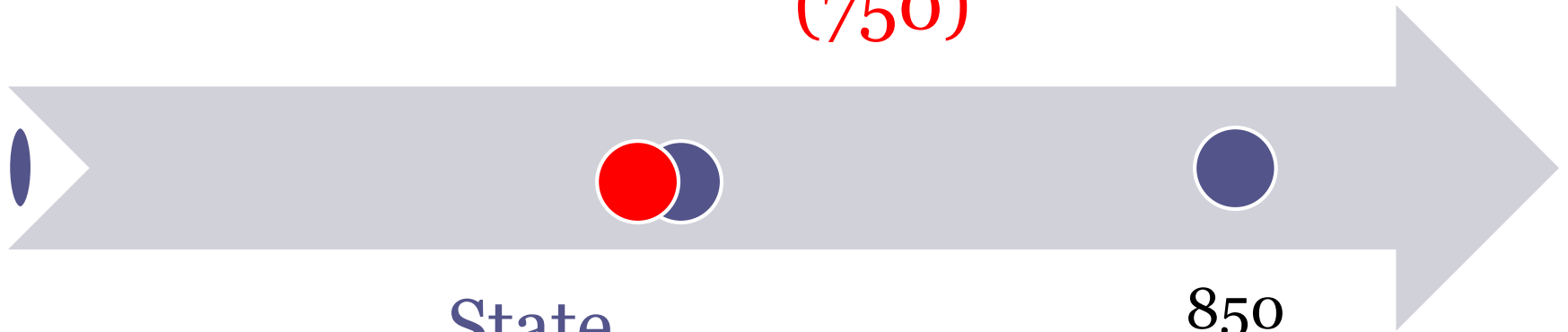
(802 students assessed)

Group	1	2	3	4	5
State	6.9	12.6	22.4	47.2	10.8
District	9.1	14.6	23.8	44.8	7.7



A Visual Representation (5 ELA)

District
(750)



State
(755)

850
(highest possible
score)

Grade 5 - Math

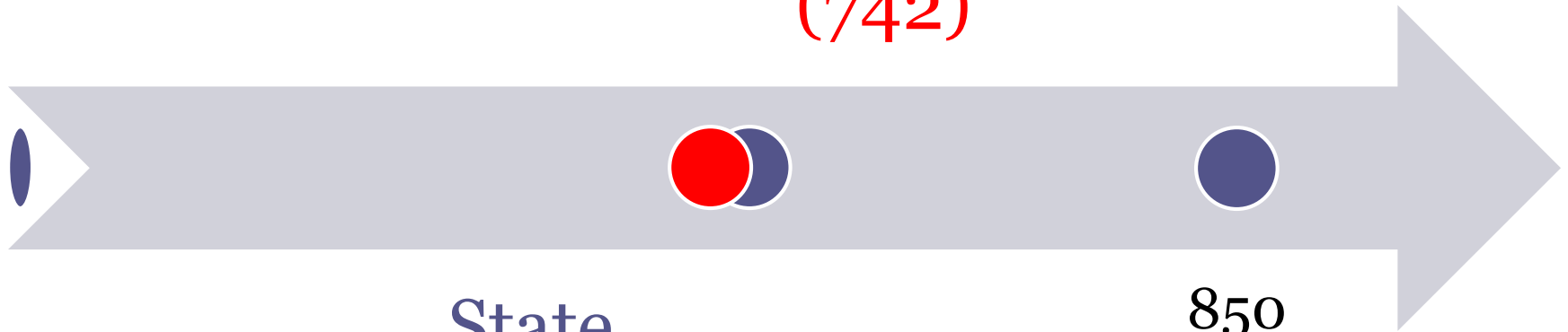
(807 students assessed)

Group	1	2	3	4	5
State	7.5	17.0	26.7	38.5	10.4
District	11.5	18.1	27.1	34.7	8.6



A Visual Representation (5 Math)

District
(742)



State
(748)

850
(highest possible
score)

Grade 6 - ELA

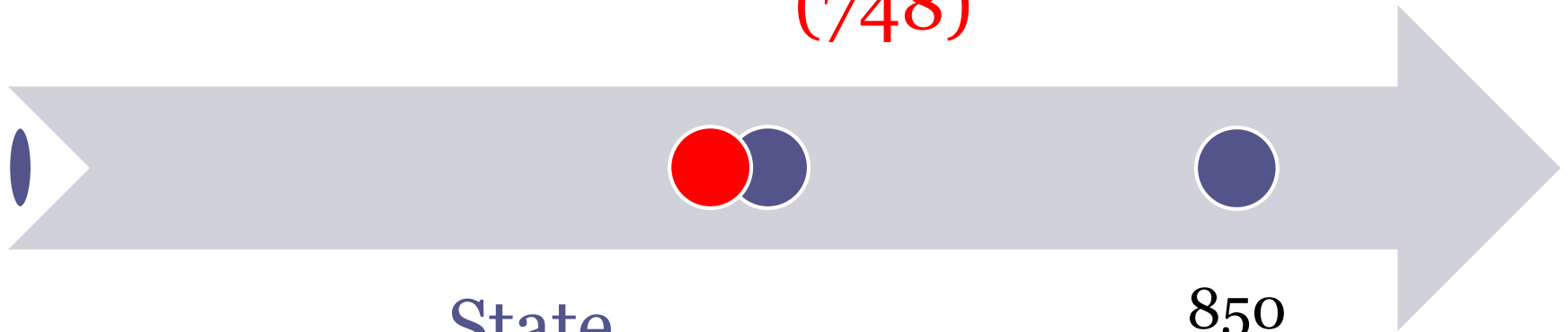
(841 students assessed)

Group	1	2	3	4	5
State	6.2	13.6	24.0	41.3	14.9
District	8.1	16.5	26.3	38.6	10.5



A Visual Representation (6 ELA)

District
(748)



State
(754)

850
(highest possible
score)

Grade 6 - Math

(847 students assessed)

Group	1	2	3	4	5
State	8.5	20.1	27.9	35.6	8.0
District	9.9	22.8	30.1	28.7	8.5



A Visual Representation (6 Math)

District
(741)



State
(744)

850
(highest possible
score)

Grade 7 - ELA

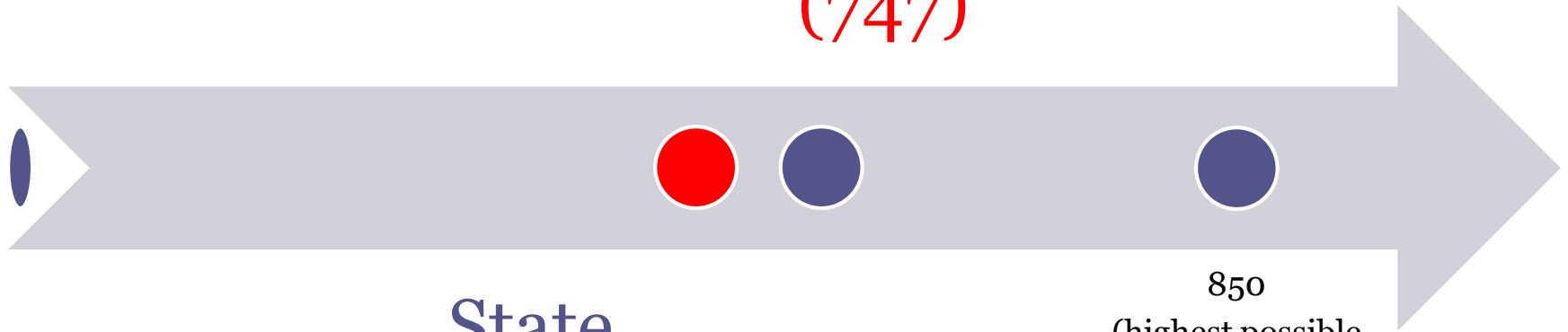
(854 students assessed)

Group	1	2	3	4	5
State	8.6	10.2	18.5	34.1	28.6
District	11.1	14.8	24.9	33.8	15.3



A Visual Representation (7 ELA)

District
(747)



State
(760)

850
(highest possible
score)

Grade 7 - Math

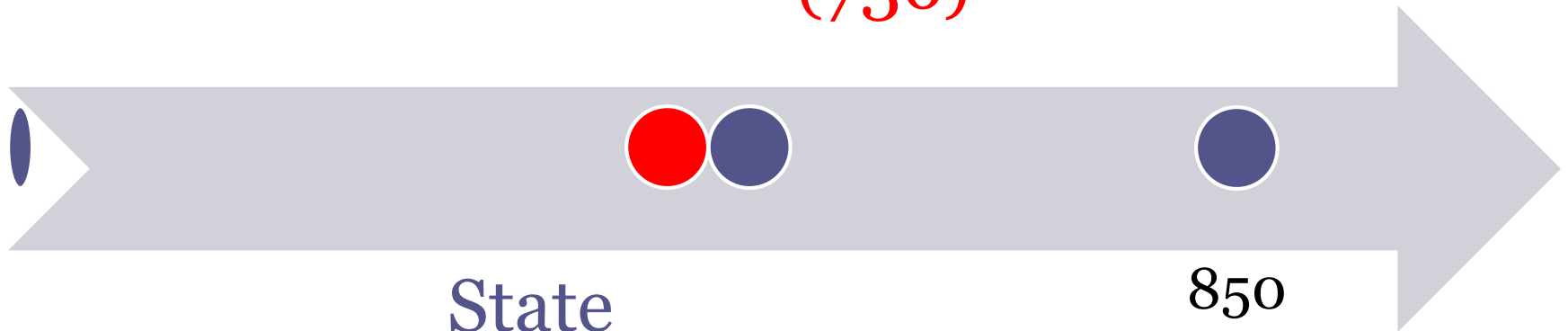
(802 students assessed)

Group	1	2	3	4	5
State	7.7	20.3	28.6	36.0	7.4
District	8.1	26.8	33.3	29.6	2.2



A Visual Representation (7 Math)

District
(736)



State
(743)

850
(highest possible
score)

Grade 8 - ELA

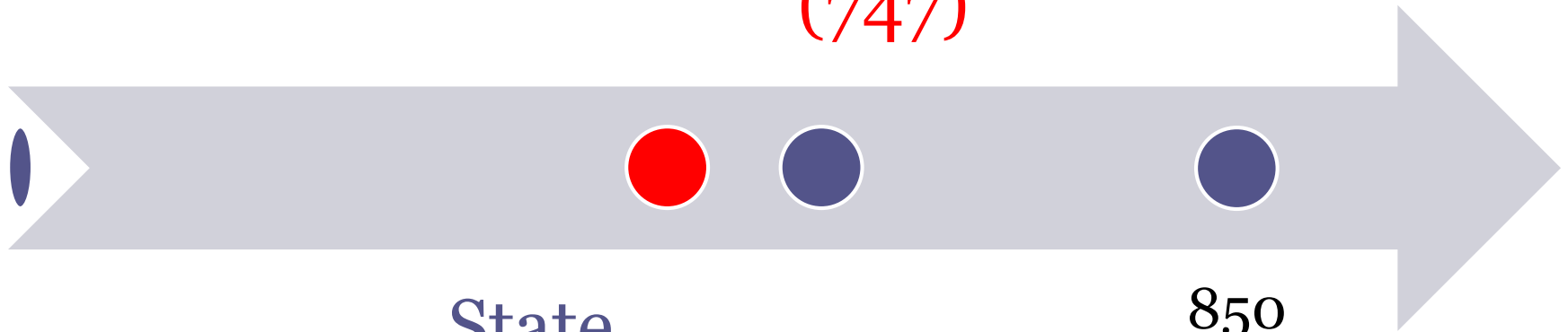
(866 students assessed)

Group	1	2	3	4	5
State	8.7	11.1	19.8	39.9	20.4
District	11.1	15.7	25.2	37.4	10.6



A Visual Representation (8 ELA)

District
(747)



State
(759)

850
(highest possible
score)

Grade 8 - Math

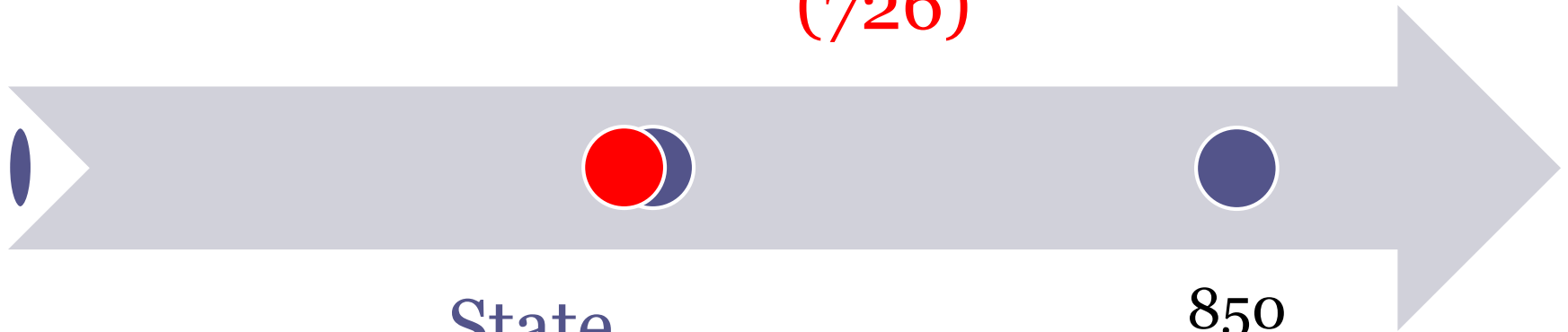
(642 students assessed)

Group	1	2	3	4	5
State	22.0	22.7	27.1	27.2	1.0
District	23.4	24.6	28.0	23.2	0.8



A Visual Representation (8 Math)

District
(726)



State
(728)

850
(highest possible
score)

Algebra I

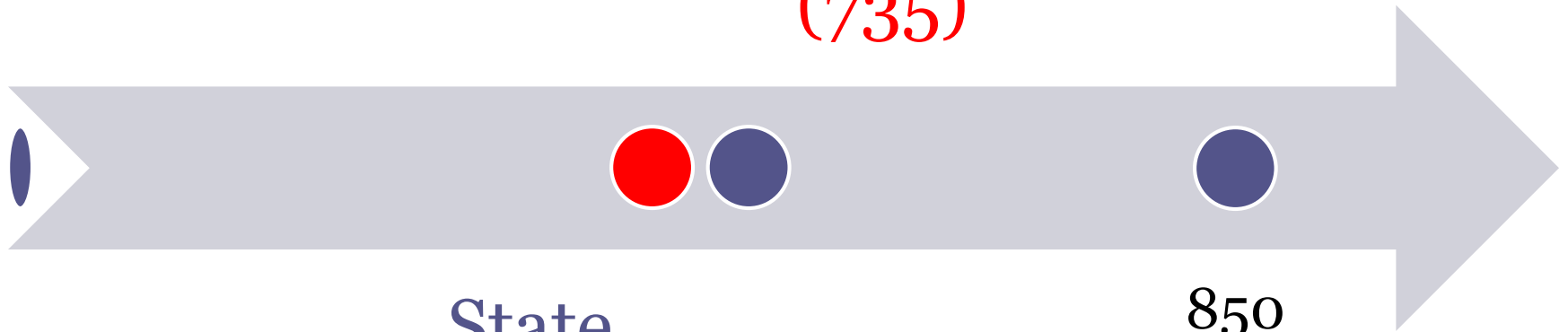
(1,106 students assessed)

Group	1	2	3	4	5
State	11.3	18.6	24.3	39.3	6.5
District	15.6	23.9	28.8	27.9	3.8



A Visual Representation (Alg I)

District
(735)



State
(746)

850
(highest possible
score)

Geometry

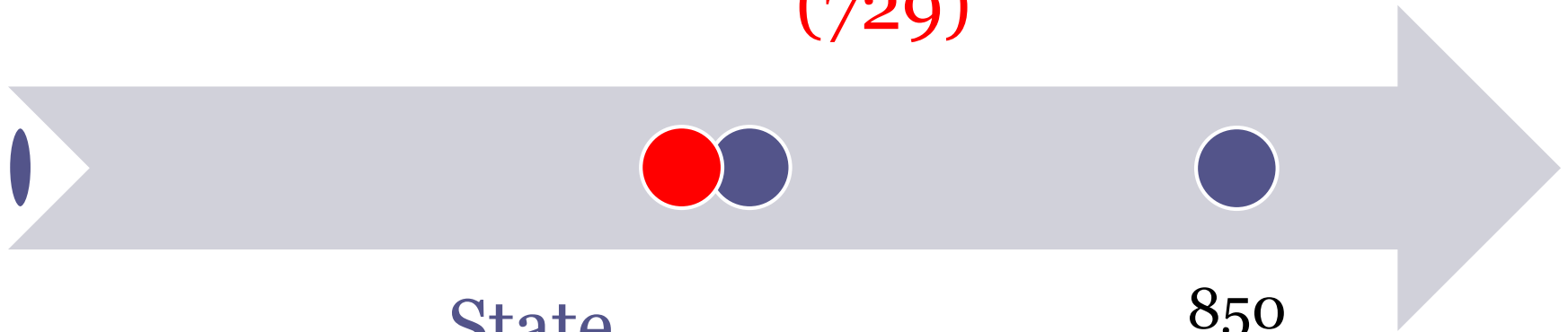
(877 students assessed)

Group	1	2	3	4	5
State	9.4	31.5	29.6	24.6	4.9
District	11.7	37.7	29.0	17.9	3.6



A Visual Representation (Geometry)

District
(729)



State
(734)

850
(highest possible
score)

Algebra II

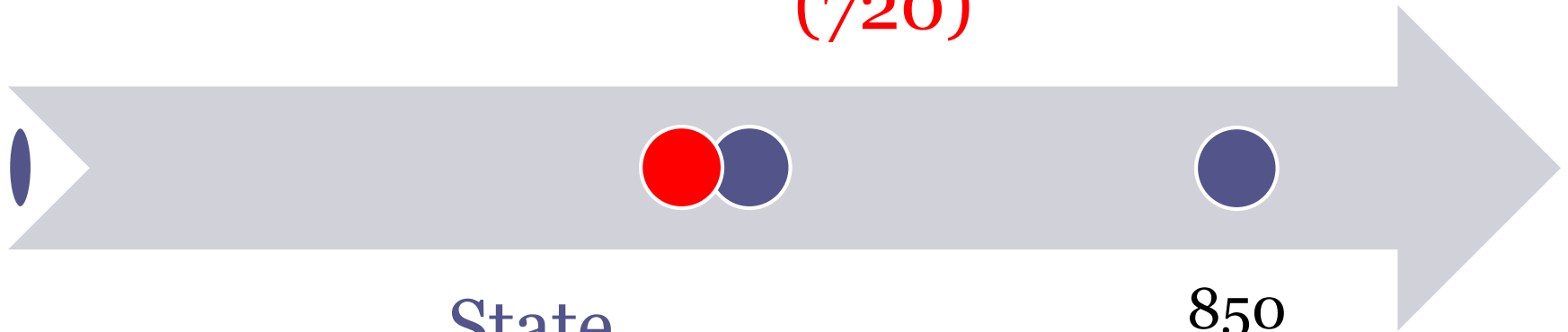
(610 students assessed)

Group	1	2	3	4	5
State	31.0	22.4	18.0	24.6	4.0
District	30.8	27.2	21.8	19.3	0.8



A Visual Representation (Alg. II)

District
(720)



State
(725)

850
(highest possible
score)

Grade 9 - ELA

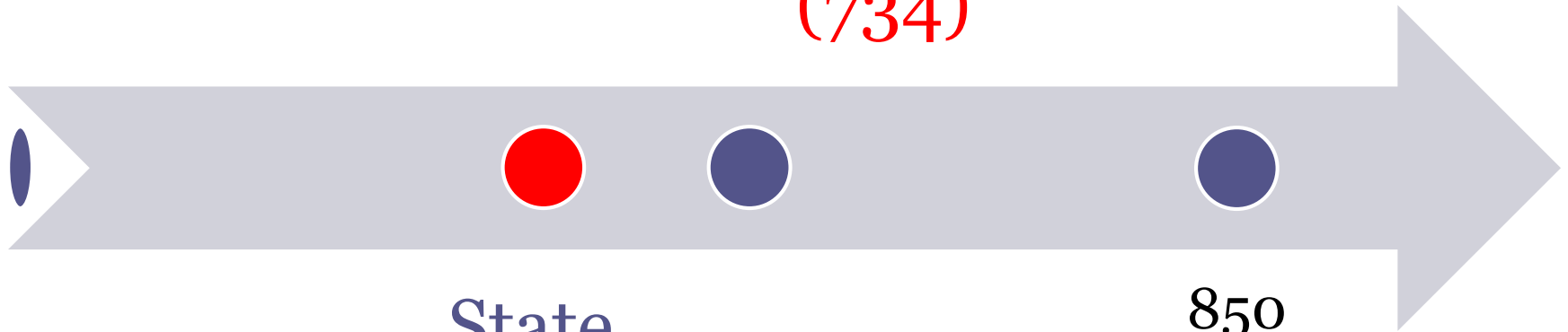
(961 students assessed)

Group	1	2	3	4	5
State	12.3	12.5	21.1	38.0	16.1
District	19.0	18.7	27.2	30.2	4.9



A Visual Representation (9 ELA)

District
(734)



State
(751)

850
(highest possible
score)

Grade 10 - ELA

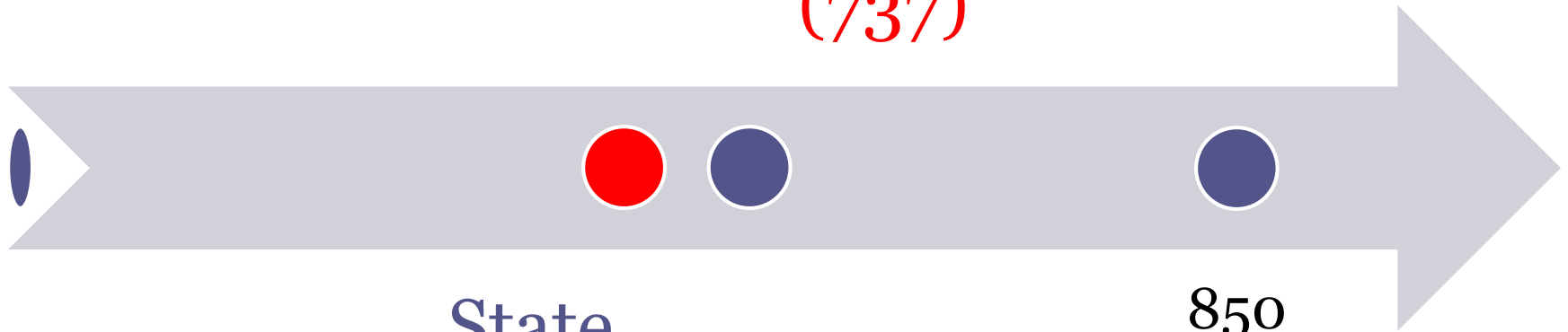
(865 students assessed)

Group	1	2	3	4	5
State	18.3	12.8	19.0	31.8	18.1
District	21.8	13.1	23.4	33.5	8.2



A Visual Representation (10 ELA)

District
(737)



State
(748)

850
(highest possible
score)

Grade 11 - ELA

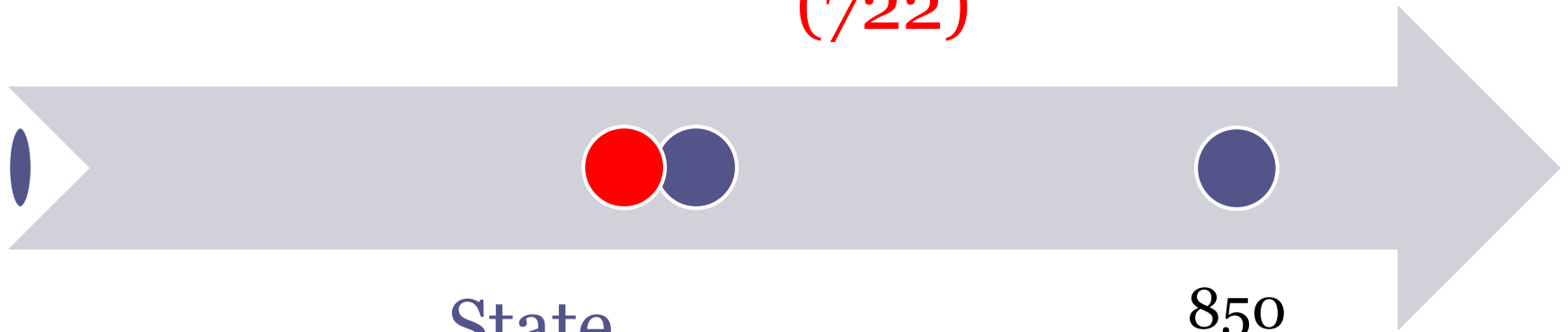
(686 students assessed)

Group	1	2	3	4	5
State	23.1	16.6	22.2	29.1	9.0
District	28.1	24.5	21.9	24.1	1.5



A Visual Representation (11 ELA)

District
(722)



State
(735)

850
(highest
possible score)

Sub Group Information - ELA

(17/18 SY)

Cohort	% Scoring 4 (or higher)
Hispanic or Latino	36%
Asian	68%
Black or African American	29%
White	54%
Multi-Race	44%

Sub Group Information - Math

(17/18 SY)

Cohort	% Scoring 4 (or higher)
Hispanic or Latino	25%
Asian	64%
Black or African American	17%
White	43%
Multi-Race	34%

ELA Growth - Overall

(from 16/17 to 17/18)

Grade	Percent Improvement
3 rd to 4 th	7%
4 th to 5 th	3%
6 th to 7 th	7%
7 th to 8 th	5%
9 th to 10 th	6%



Math Growth - Overall

(from 16/17 to 17/18)

Grade	Percent Improvement
4 th to 5 th	6%
7 th to 8 th	12%
7 th to Alg I	8%



2018 AP Results

(556 exams taken)

Scored a 1	Scored a 2	Scored a 3	Scored a 4	Scored a 5
96	166	153 53% scored a 3 (or higher)	100	41



Moving Forward



K-5	6-8	9-12
<p>New Reading Program Online Spanish Foundations – Gr. 2 Mystery Science Title I Services iReady Instructional Study Island Specialized Reading Programs</p>	<p>Bridge to Algebra I New Grade 8 Science Newsela Transition to Google STEAM Imagine Learning (Math) iReady Instructional Specialized Reading Programs Naviance</p>	<p>AP Potential Algebra I Lab Newsela Transition to Google Course level of electives PSAT 9 Imagine Learning (Math) Expansion of Life Skills & Community-Based Instruction</p>

Moving Forward

Across The District

Admin Goal (Year II): Equity
Administrative Summer Training
Enhanced New Teacher Orientation and Mentoring Program
Teacher Leadership (9-12)
Curricular Revisions
Professional Development
Mentor Day



Today Is Your Day To Make A Difference!

