



2022 ACHIEVEMENT OVERVIEW



- **Map Index (MPI)** is calculated by multiplying the number of students at each level by
 - 1=Below Basic
 - 3=Basic
 - 4=Proficient
 - 5=Advanced
 - Then divided by the number of students who took the test and multiplied by 100

District ELA

Target
382.1-500

On Track
316.0-382

Approaching
251.5-315.9

Floor
100-251.4



District 3rd Grade ELA

Target
382.1-500

On Track
316.0-382

Approaching
251.5-315.9

Floor
100-251.4

2016

2017

2018

2019

2020

2021

State District

341.9

346.4

323.1

322.9

300.8

310.0

314.3

278.8

276.9

247.9

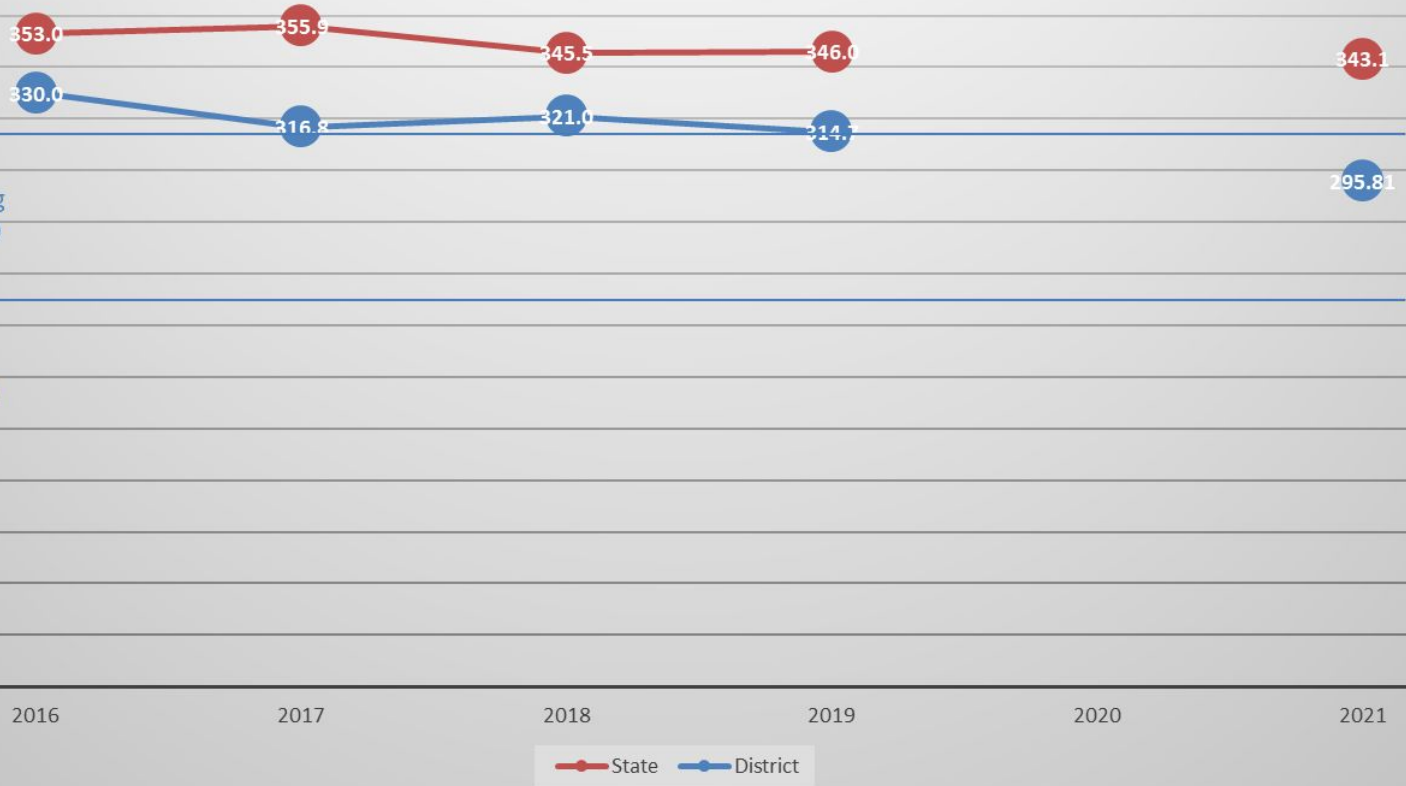
District 4th Grade ELA

Target
382.1-500

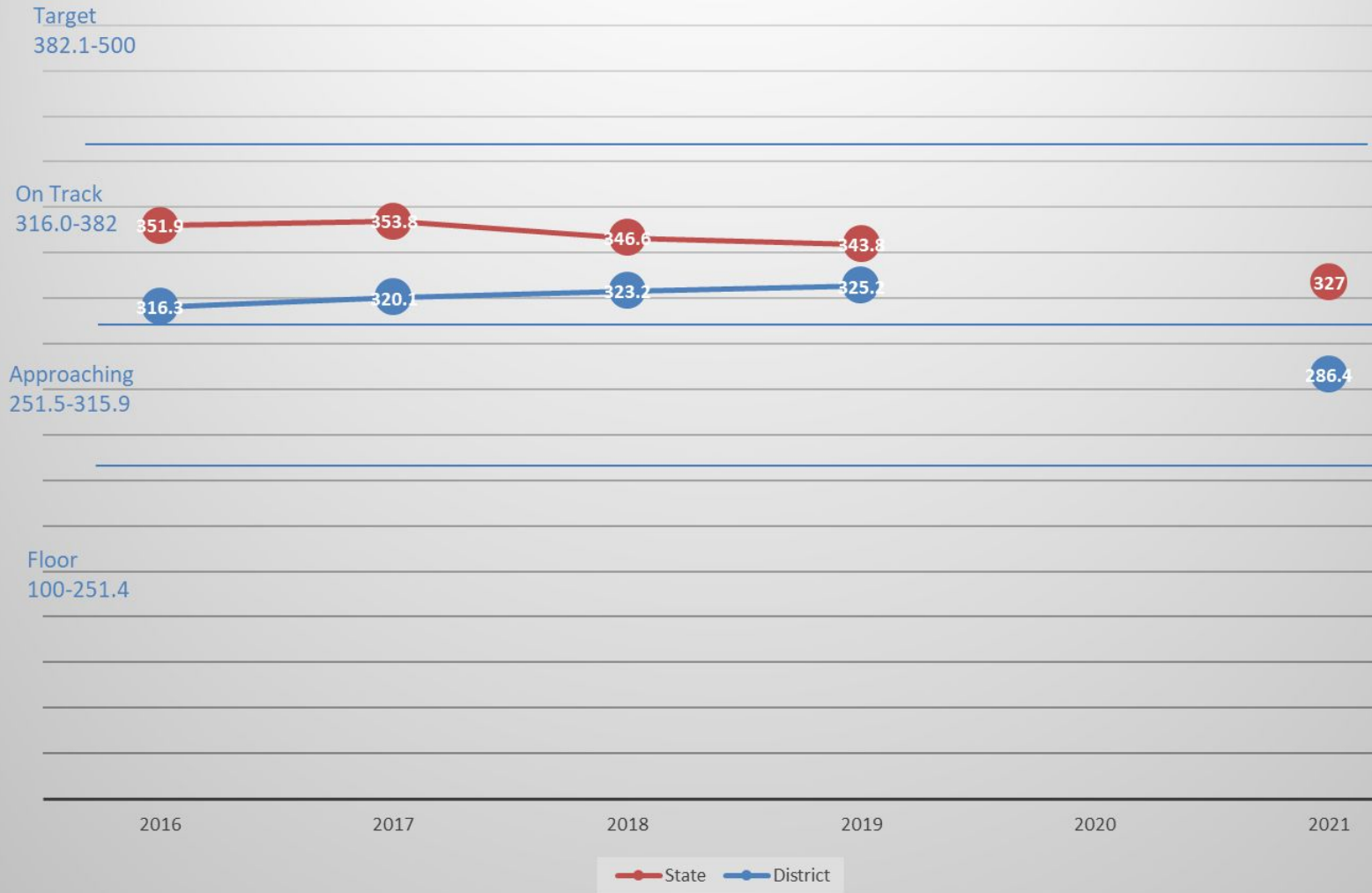
On Track
316.0-382

Approaching
251.5-315.9

Floor
100-251.4



District 5th Grade ELA



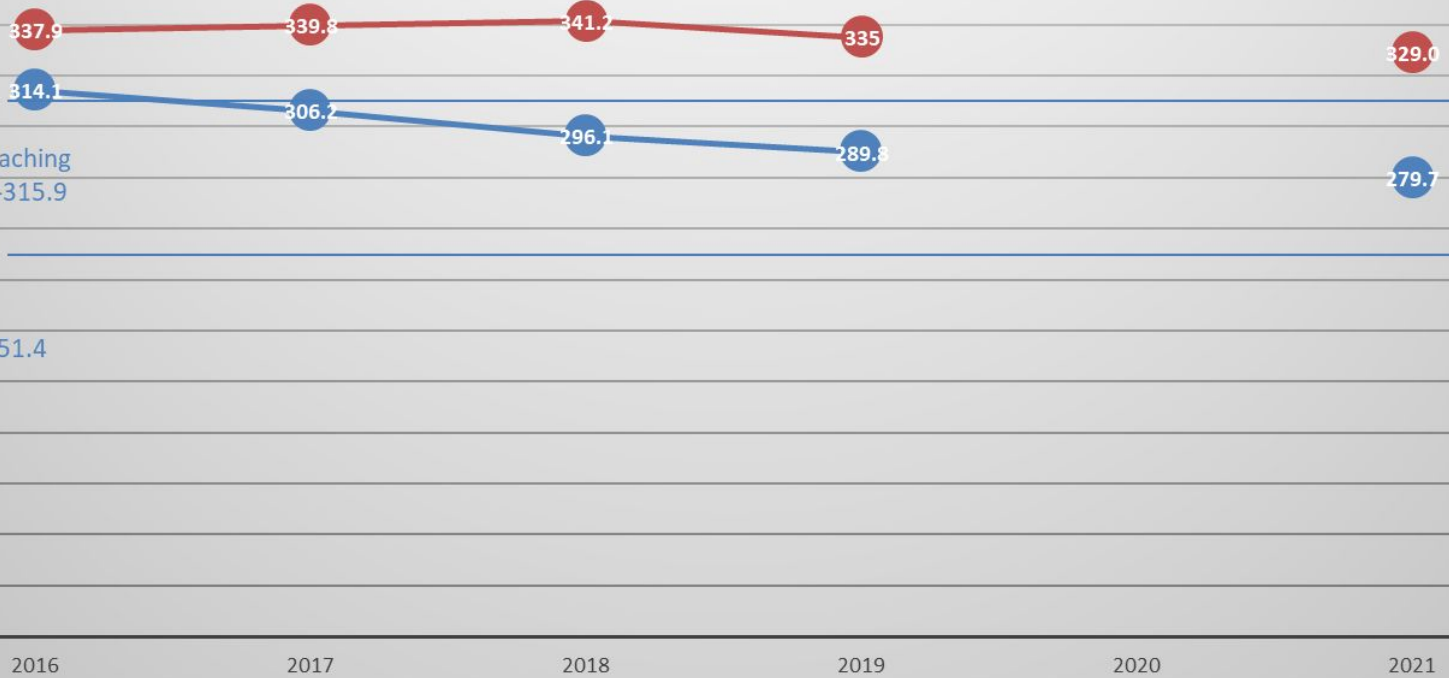
District 6th Grade ELA

Target
382.1-500

On Track
316.0-382

Approaching
251.5-315.9

Floor
100-251.4



State District

District 7th Grade ELA

Target
382.1-500

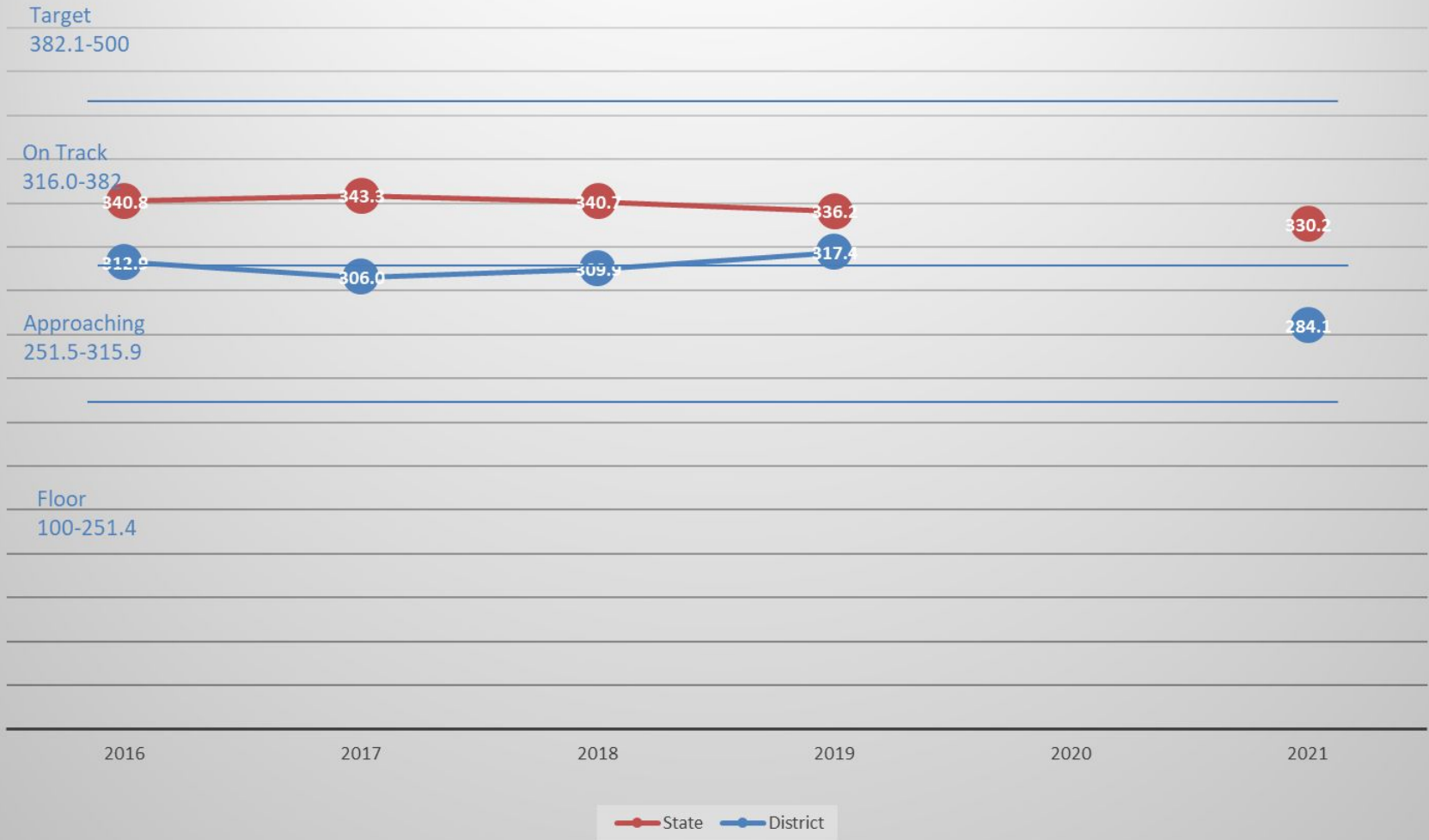
On Track
316.0-382

Approaching
251.5-315.9

Floor
100-251.4



District 8th Grade ELA



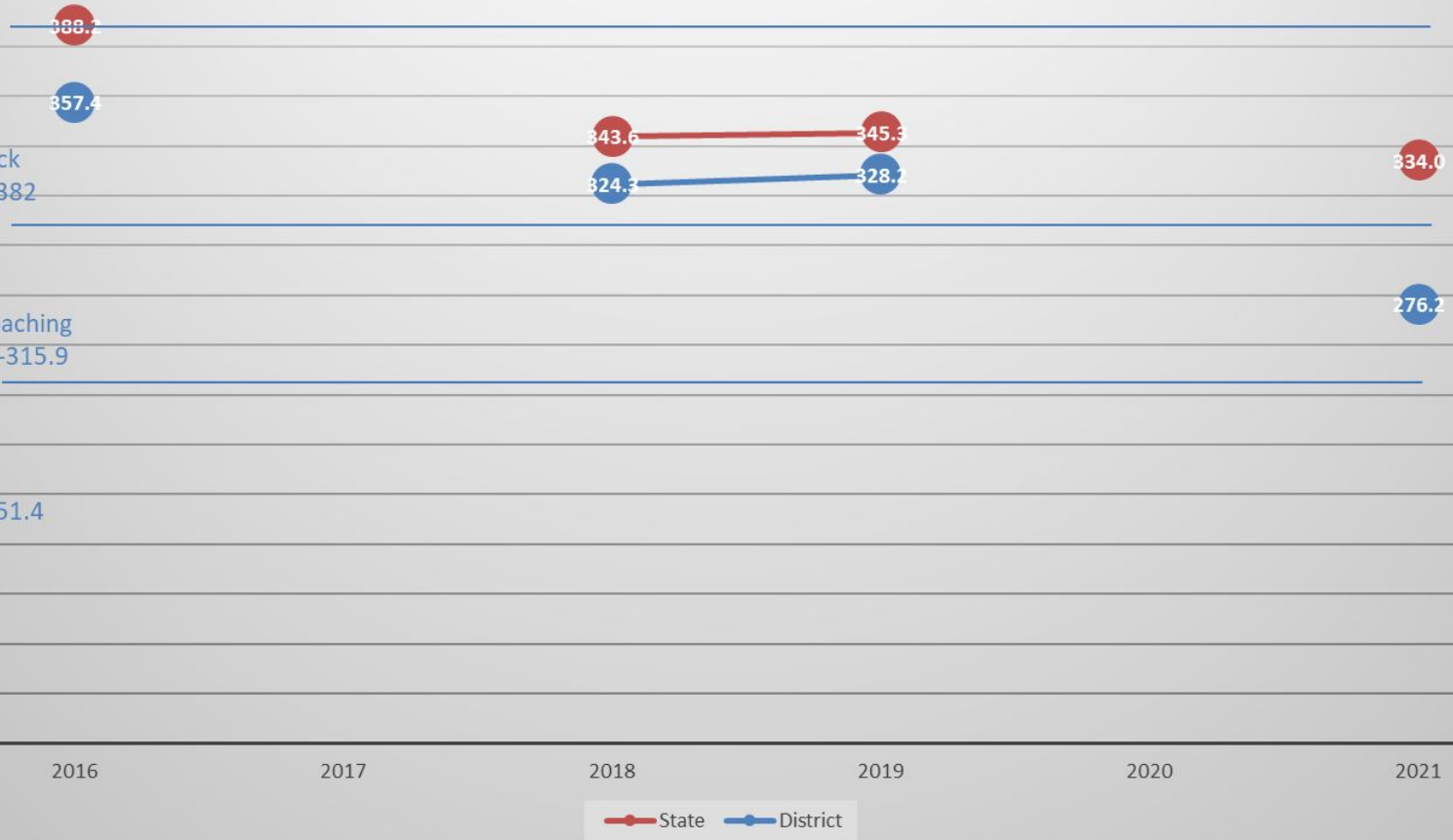
District English II

Target
382.1-500

On Track
316.0-382

Approaching
251.5-315.9

Floor
100-251.4



District Math

Target
378.0-500

On Track
282.5-337.9

Approaching
235.9-282.4

Floor
100-235.8

2016

2017

2018

2019

2020

2021

State District

326.9

325.2

307.4

307.0

286.0

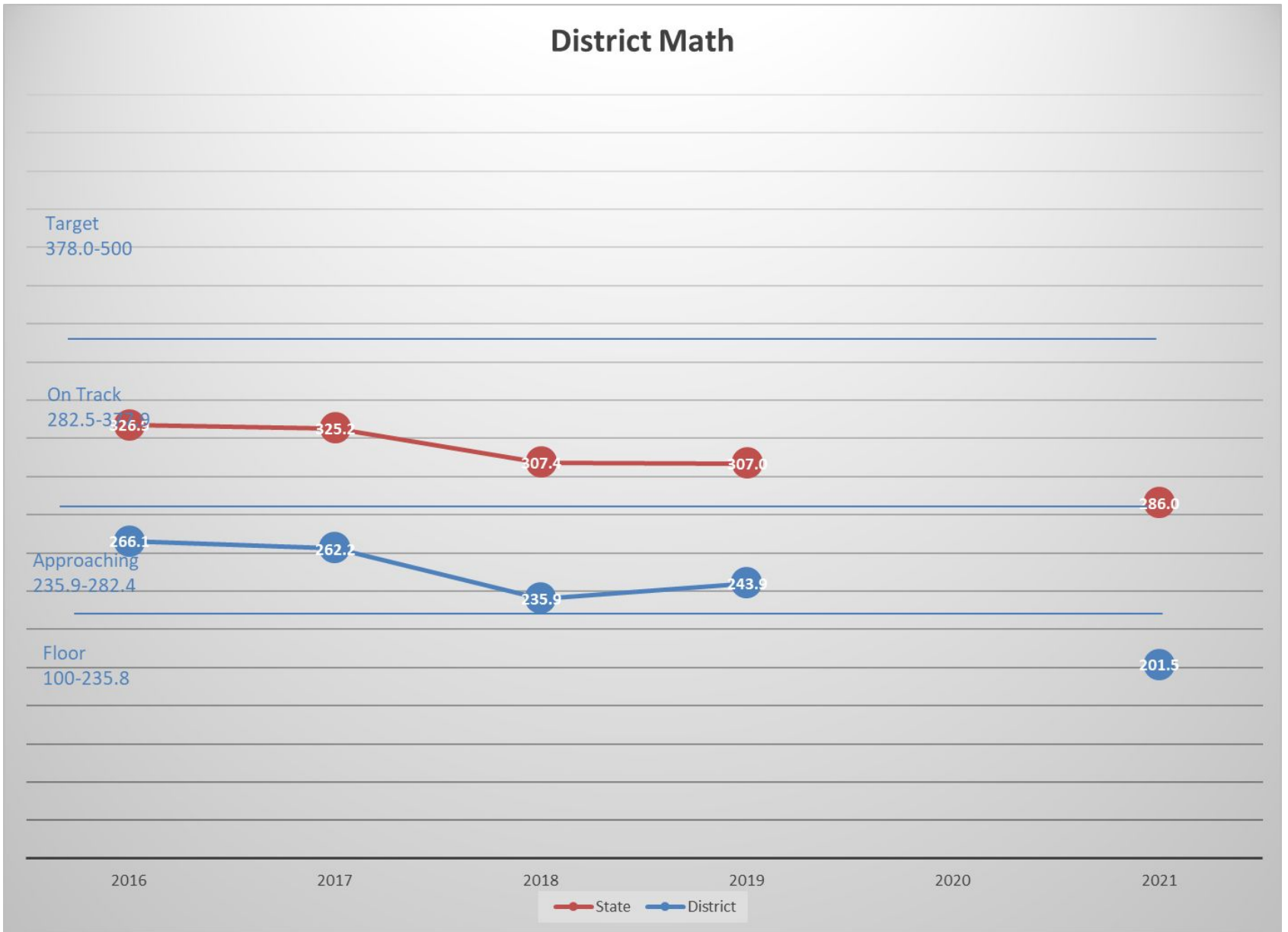
266.1

262.2

235.9

243.9

201.5



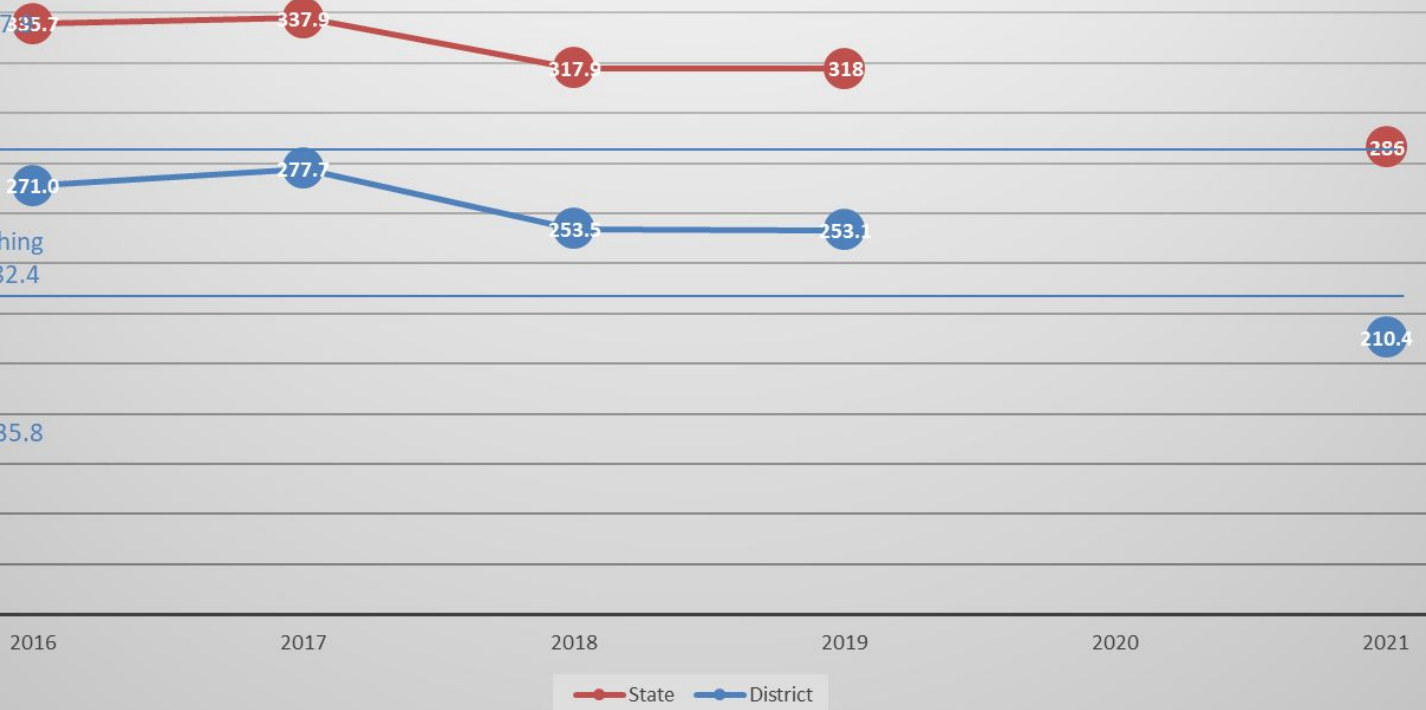
District 3rd Grade Math

Target
378.0-500

On Track
282.5-377.7

Approaching
235.9-282.4

Floor
100-235.8



District 4th Grade Math

Target
378.0-500

On Track
282.5-377.9

Approaching
235.9-282.4

Floor
100-235.8

2016

2017

2018

2019

2020

2021

State District

264.1

270.7

243.1

245.0

201.8

342.9

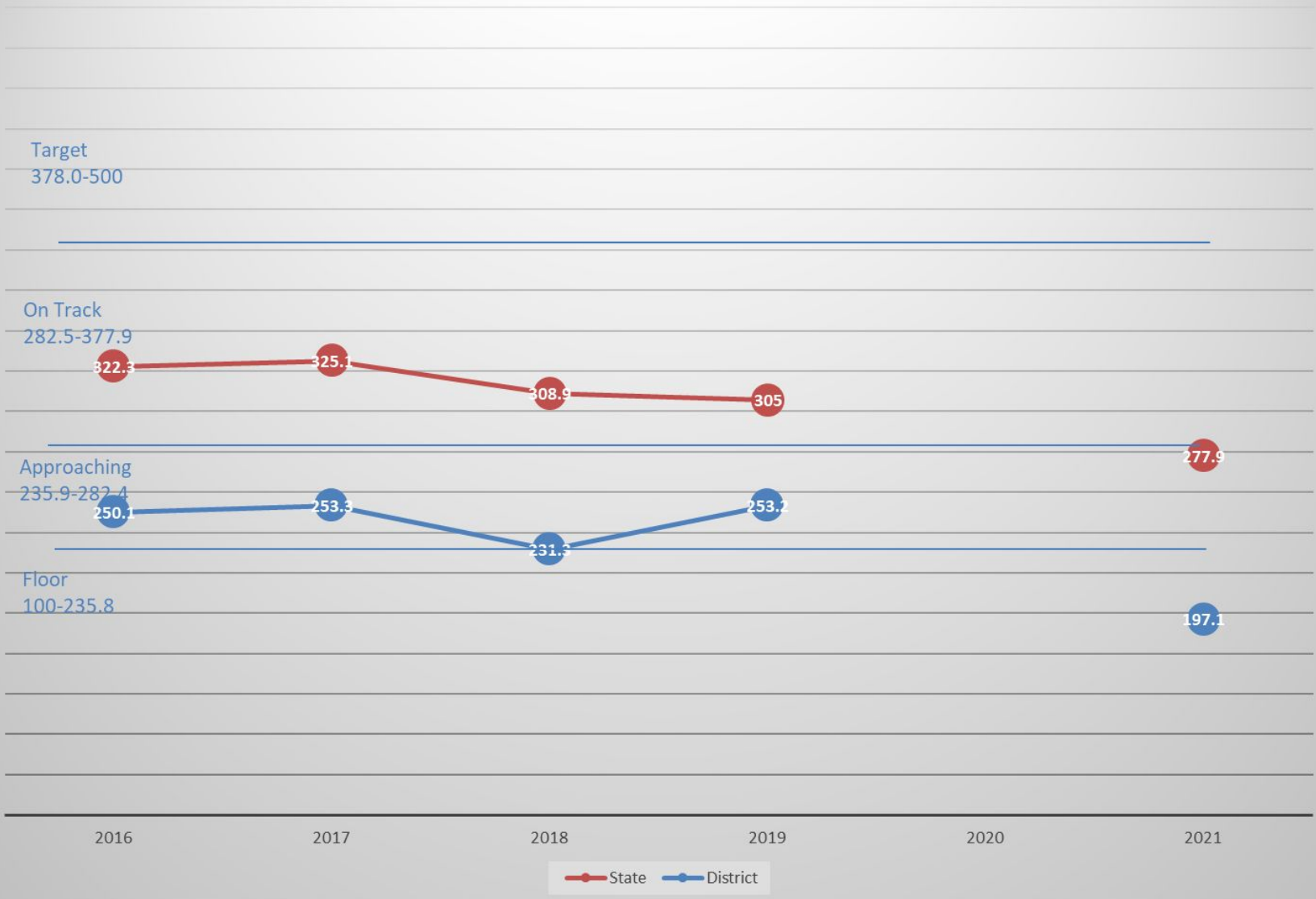
345.6

311.5

312.9

286.6

District 5th Grade Math



District 6th Grade Math

Target
378.0-500

On Track
282.5-377.7

Approaching
235.9-282.4

Floor
100-235.8

2016

2017

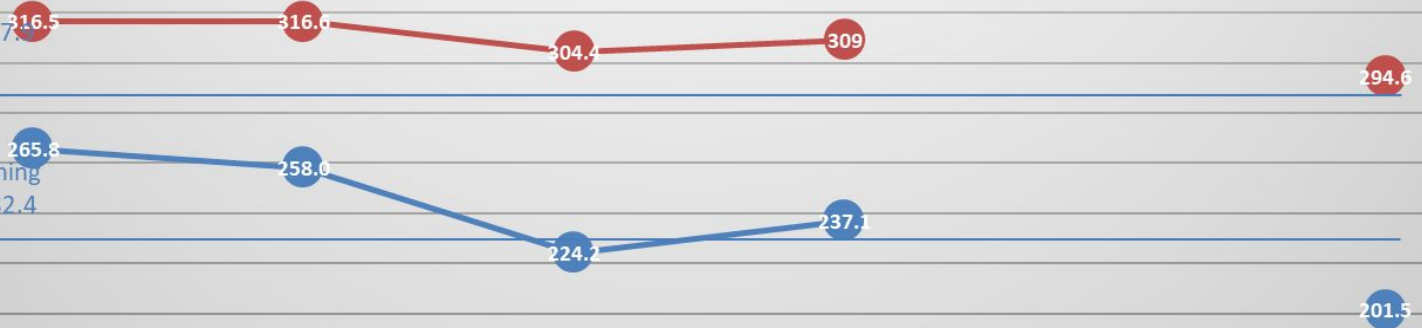
2018

2019

2020

2021

State District



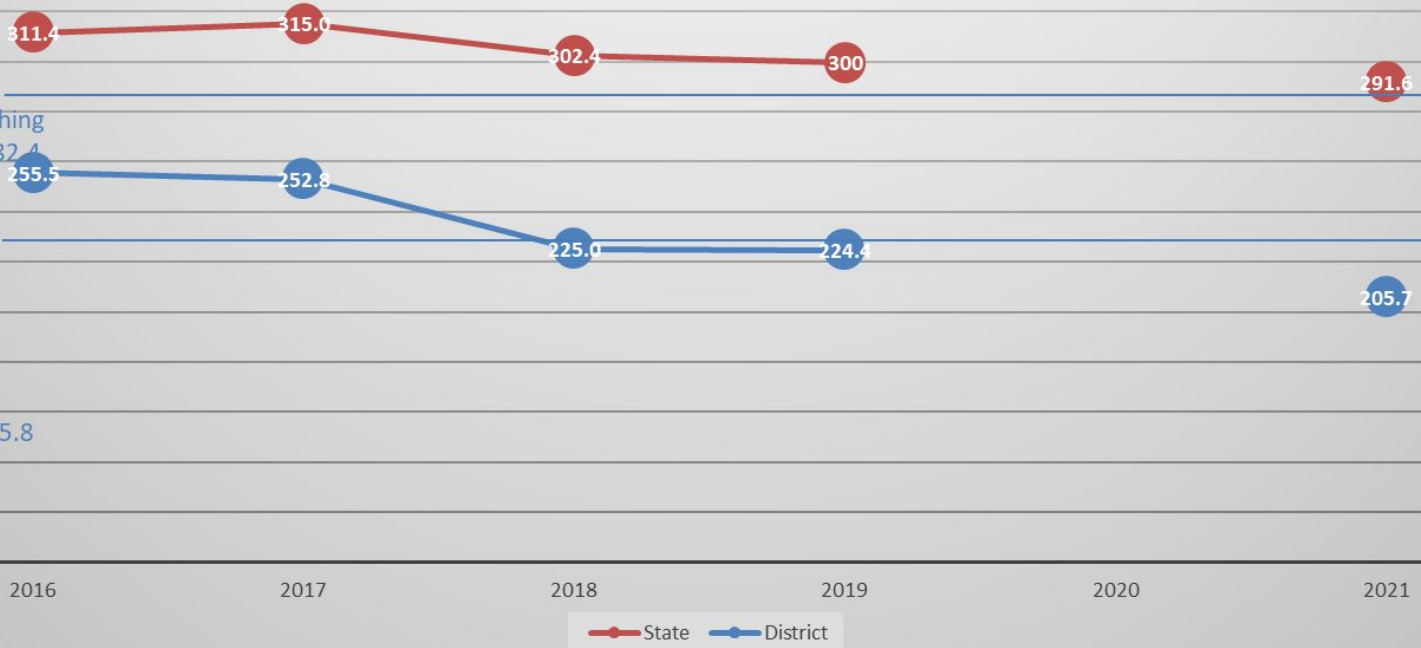
District 7th Grade Math

Target
378.0-500

On Track
282.5-377.9

Approaching
235.9-282.4

Floor
100-235.8



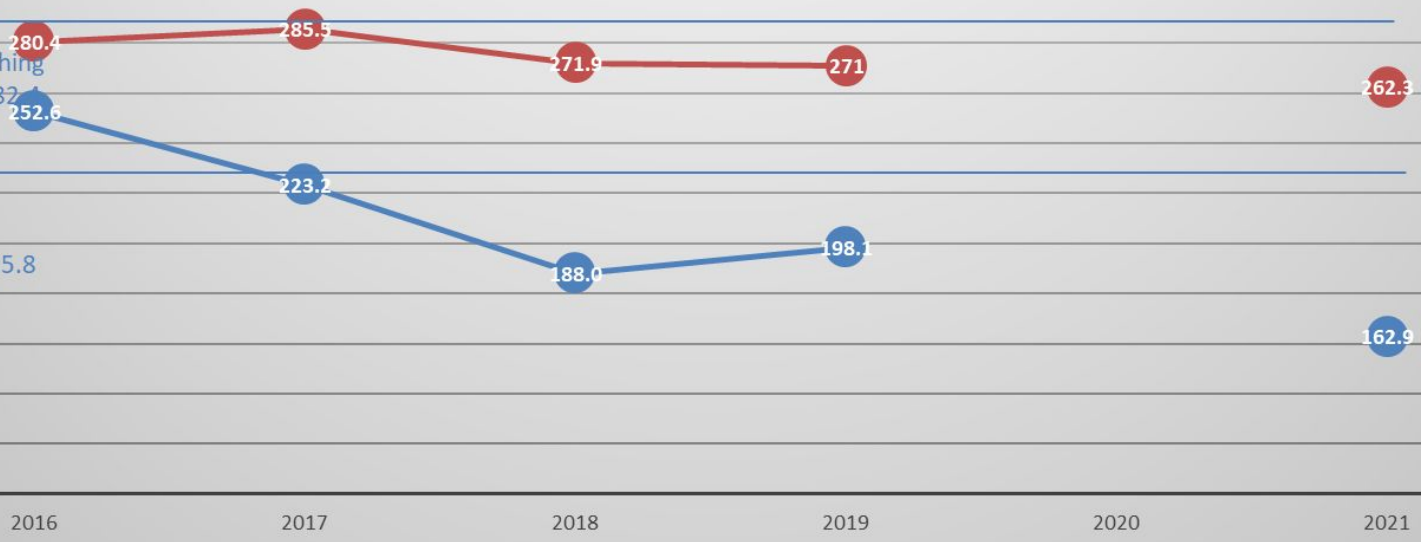
District 8th Grade Math

Target
378.0-500

On Track
282.5-377.9

Approaching
235.9-282.4

Floor
100-235.8



State District

District Algebra I

Target
378.0-500

On Track
282.5-377.9

Approaching
235.9-282.4

Floor
100-235.8

354.6

287.7

324.0

319.0

270.4

283.4

286.6

225.0

2016

2017

2018

2019

2020

2021

State District

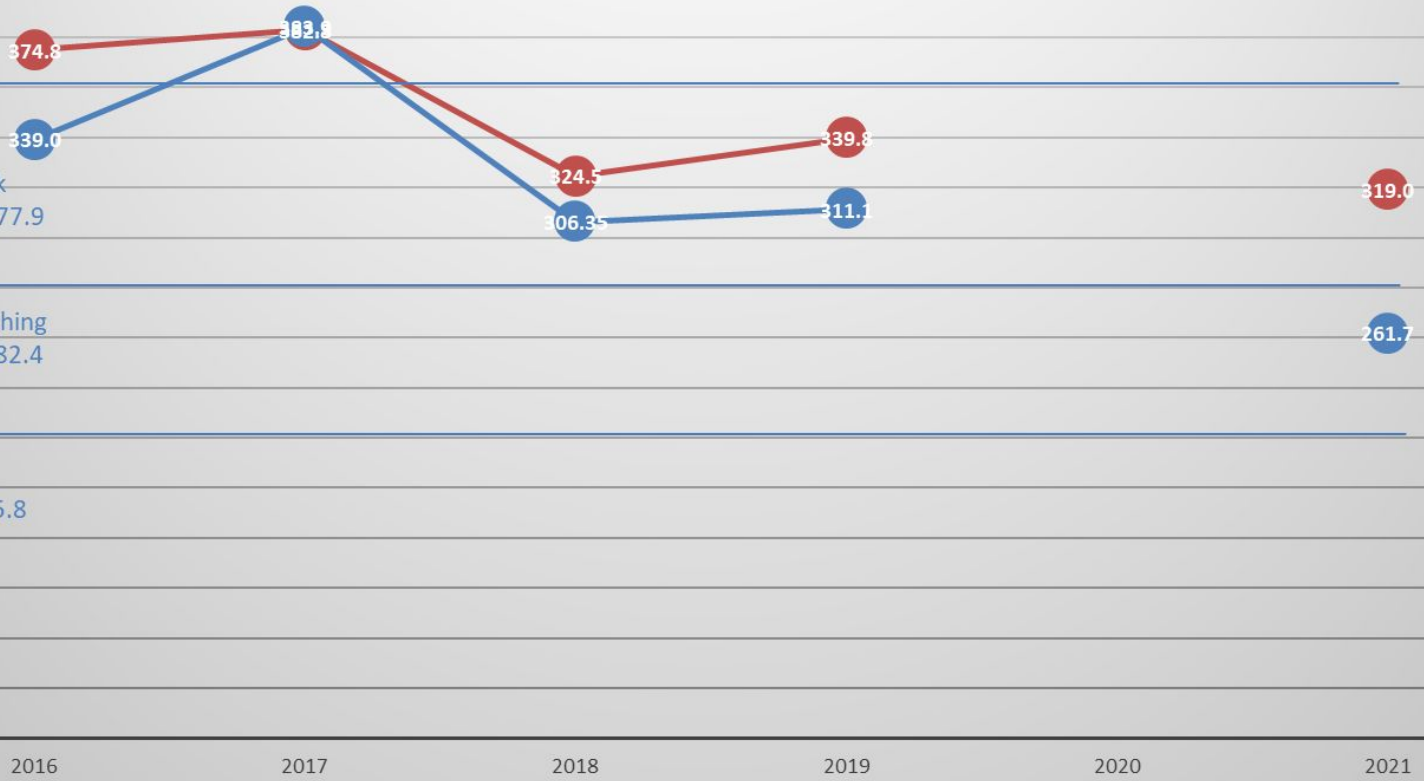
District Algebra II

Target
378.0-500

On Track
282.5-377.9

Approaching
235.9-282.4

Floor
100-235.8



State District

District Science

Target
352.8-500

On Track
322.7-352.7

Approaching
300.0-322.6

Floor
100-299.9

2016

2017

2018

2019

2020

2021

State District

342.9

345.4

301.6

310.1

313.8

313.1

282.0

266.2

District 5th Grade Science

Target
352.8-500

On Track
322.7-352.7

Approaching
300-322.6

Floor
100-299.9

2016

2017

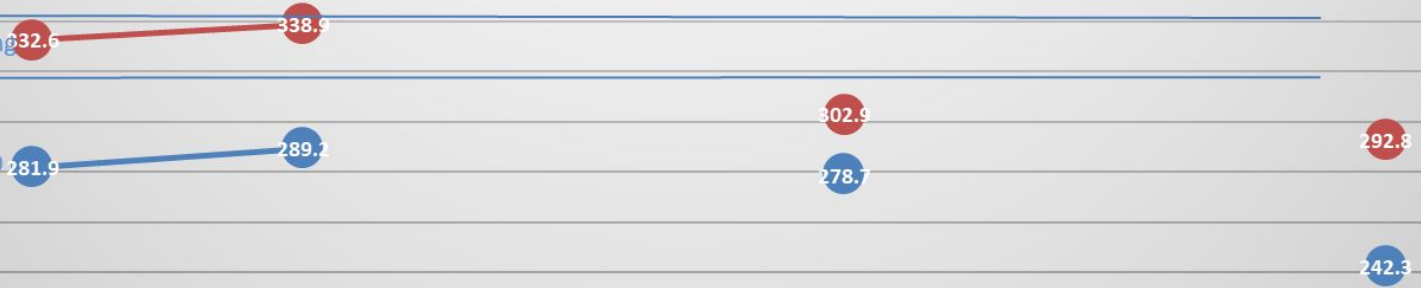
2018

2019

2020

2021

State District



District 8th Grade Science

2020 Target
352.8-500

On Track
347.7-352.7

Approaching
300-347.6

Floor
100-299.9

2016

2017

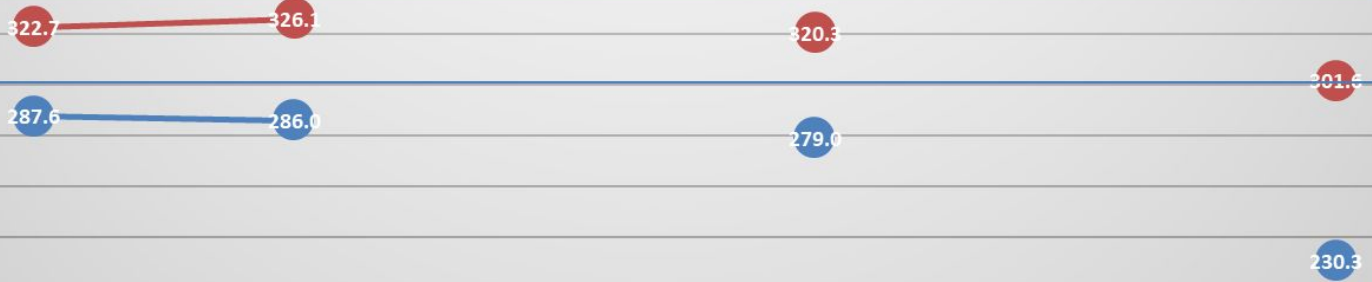
2018

2019

2020

2021

State District



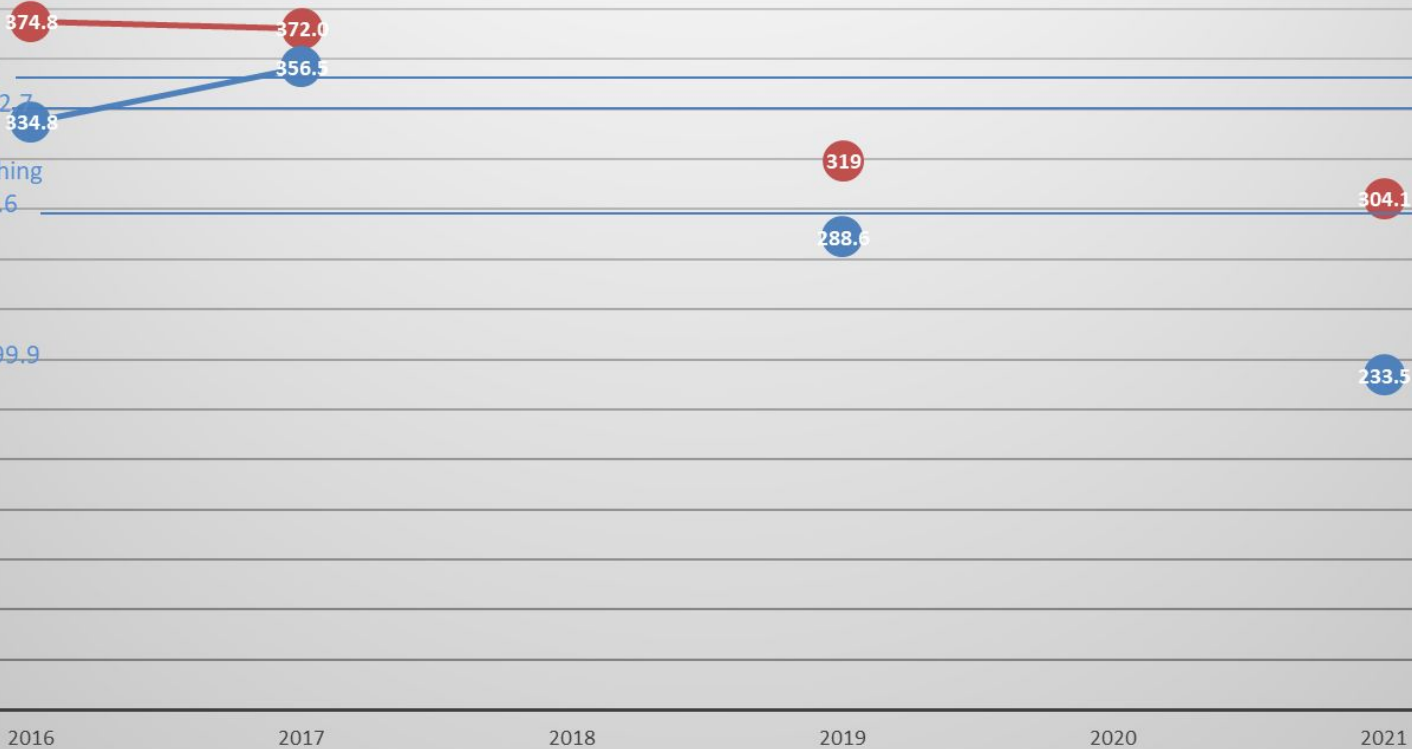
District Biology

2020 Target
352.8-500

On Track
347.7-352.7

Approaching
300-347.6

Floor
100-299.9



State District

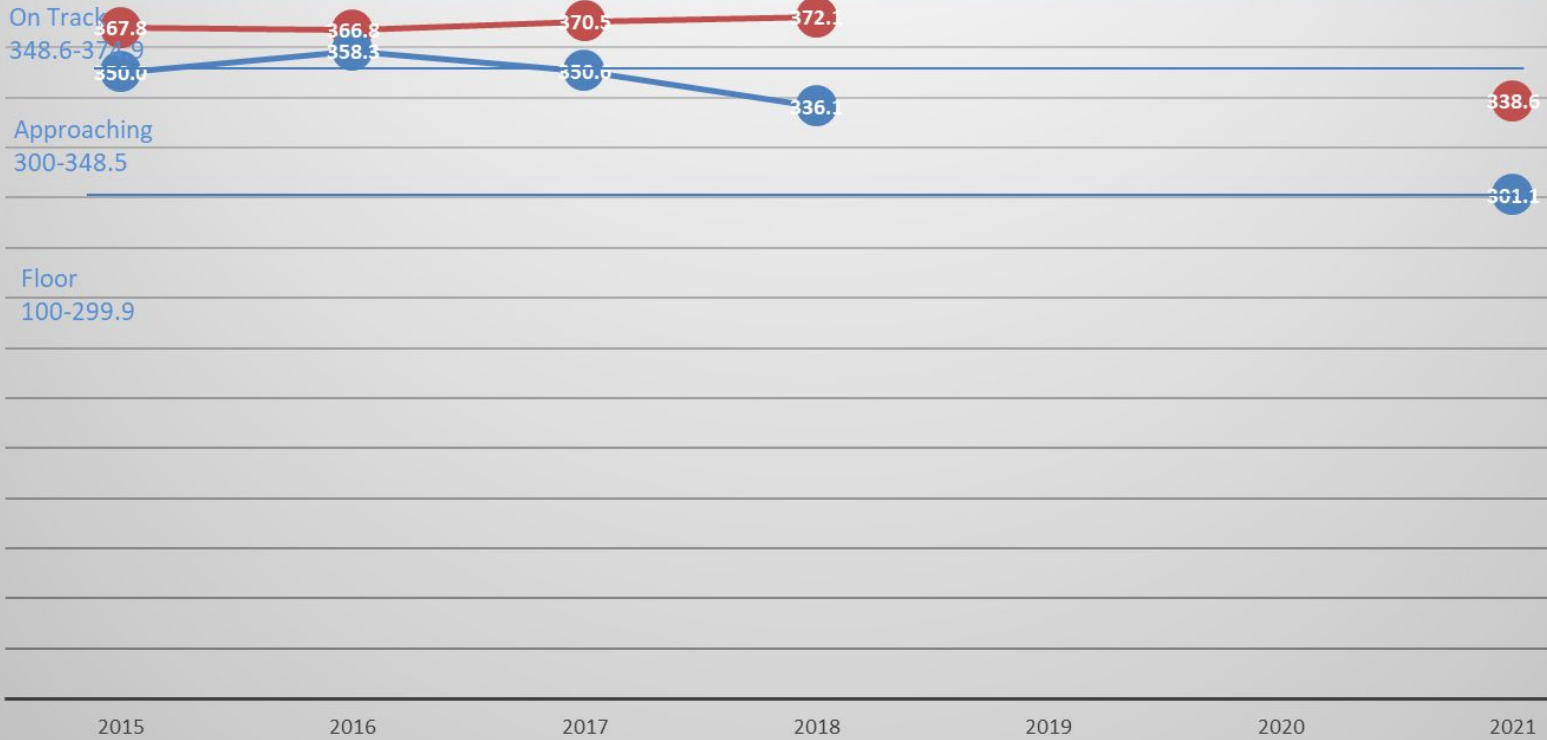
District Government

Target
375.0-500

On Track
348.6-374.9

Approaching
300-348.5

Floor
100-299.9

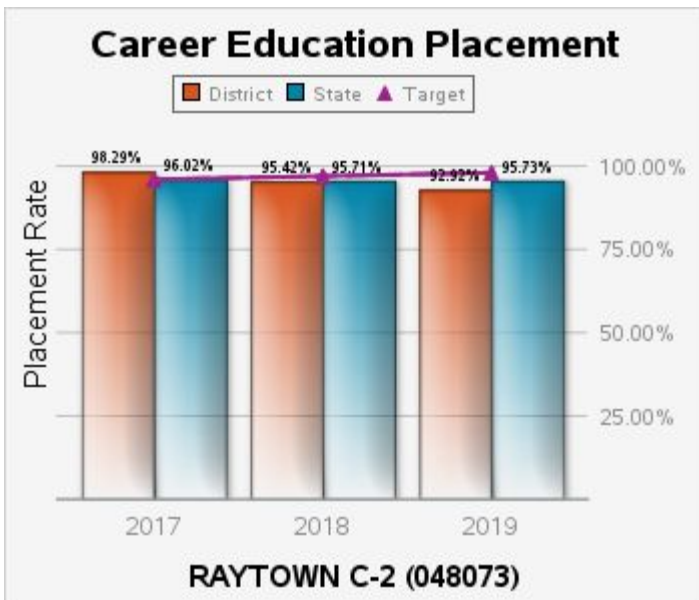
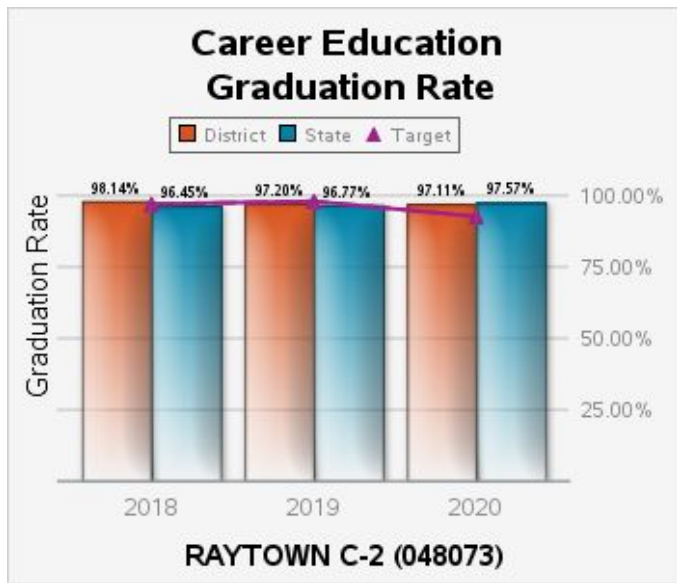


State District

Graduation Rate



RAYTOWN C-2 (048073)



Career Education Programs Approved for 2021

- Business Education
- Marketing Education
- Health Occupations
- Family Consumer Sciences
and Human Services
- Skilled Technical Sciences
- Project Lead the Way

RAYTOWN C-2 (048073)

District Attendance

Target
90.0-100

On Track
85.0-89.9

Approaching
80.0-84.9

Floor
0-79.9



2017

2018

2019

2020

2021