



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

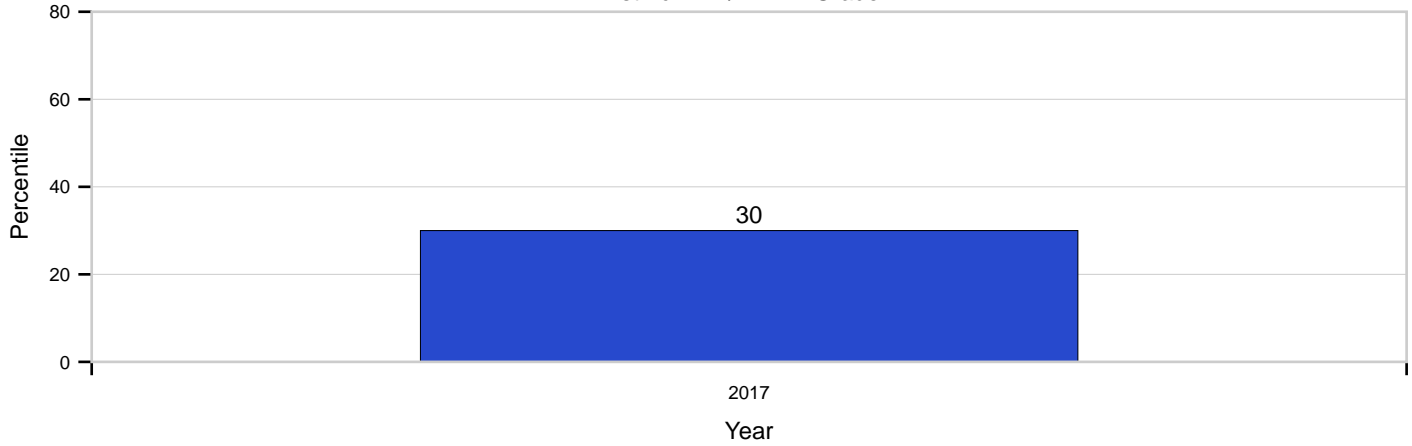
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

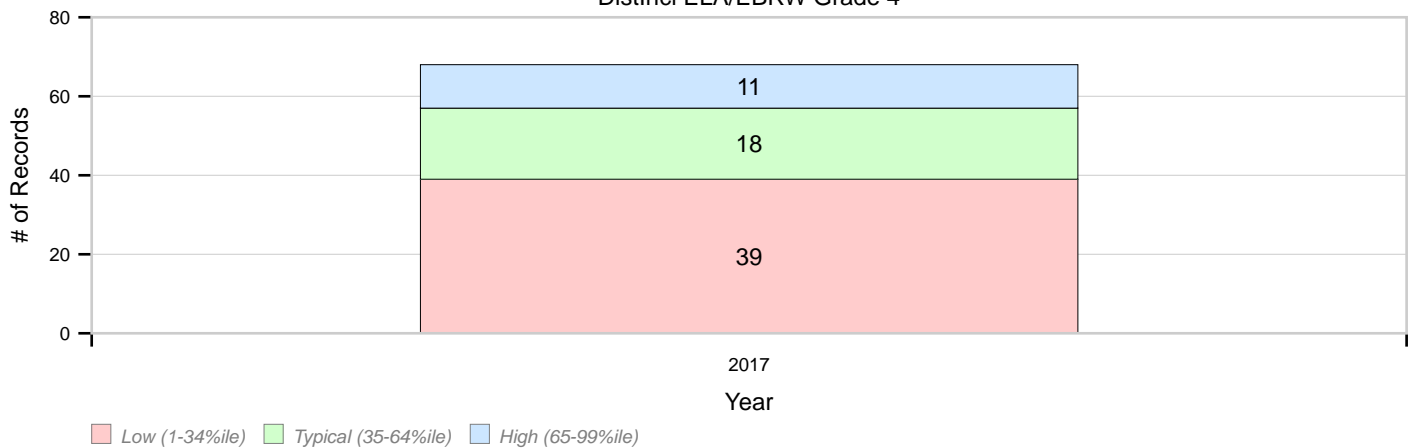
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time
DistIncl ELA/EBRW Grade 4

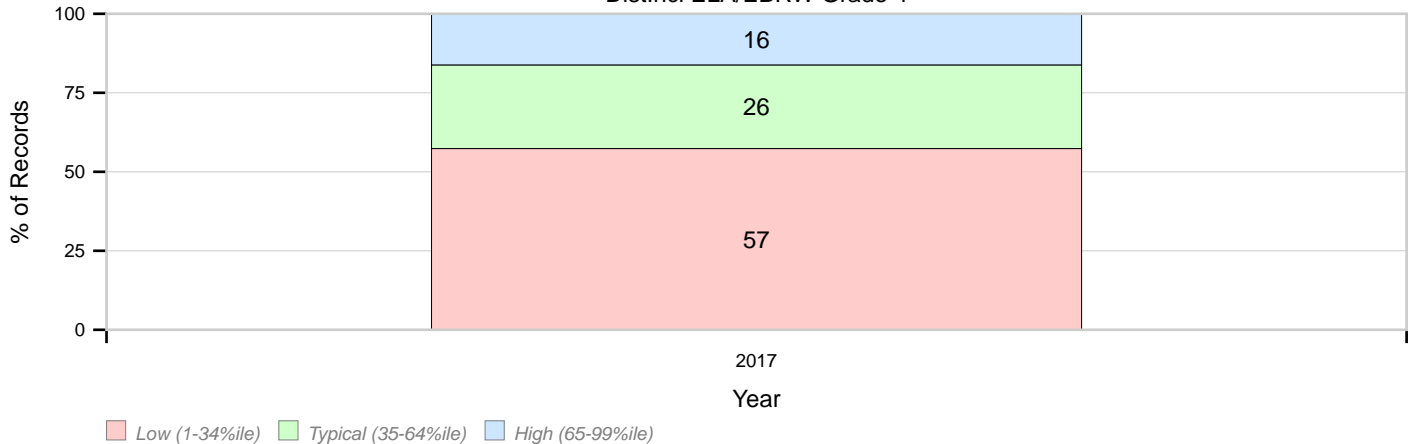


Alpine Calc Growth Levels Over Time - # of Records
DistIncl ELA/EBRW Grade 4



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records
DistIncl ELA/EBRW Grade 4



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

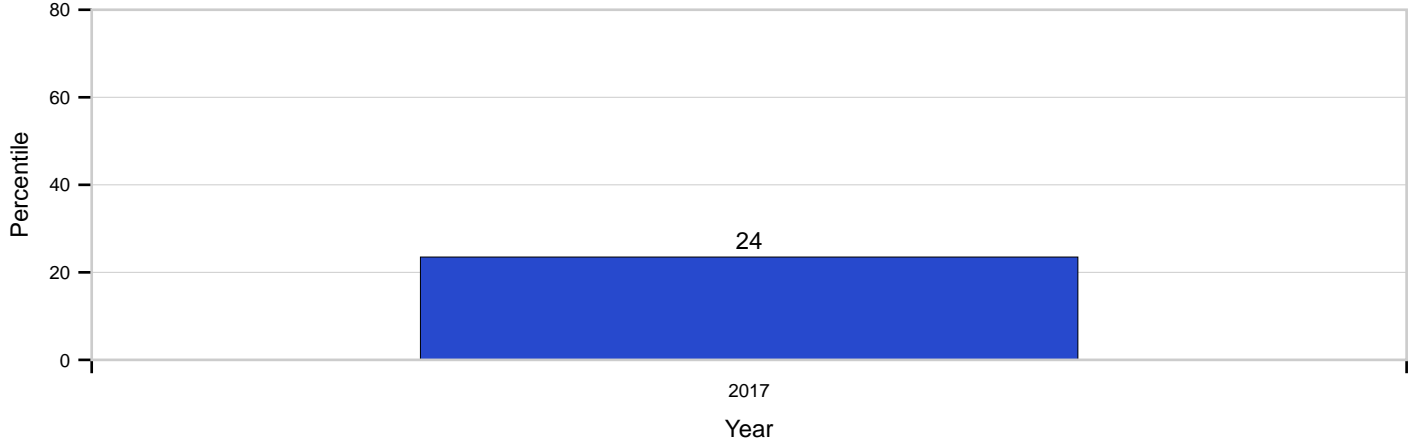
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

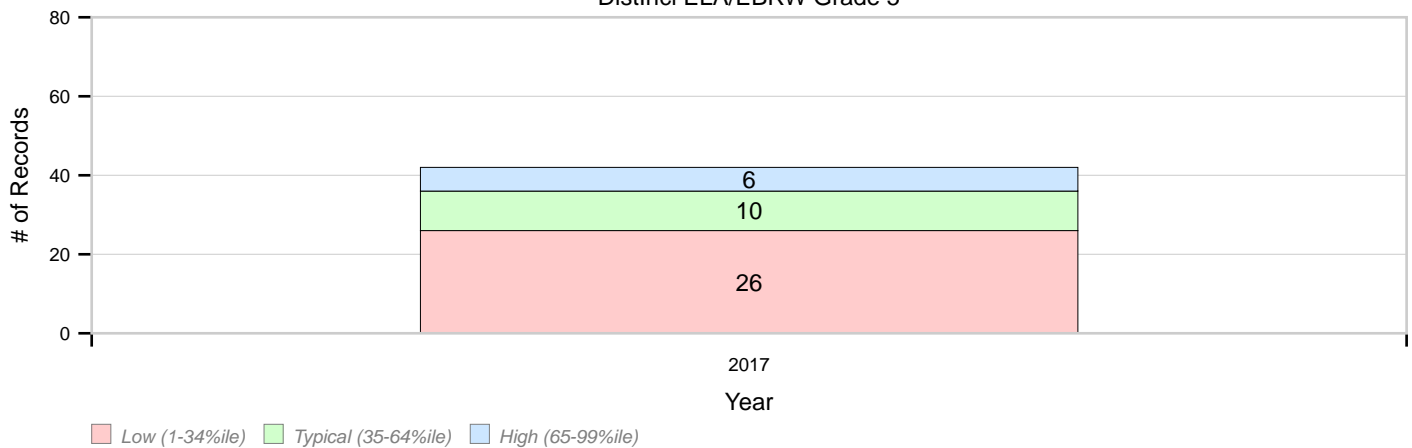
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time DistIncl ELA/EBRW Grade 5

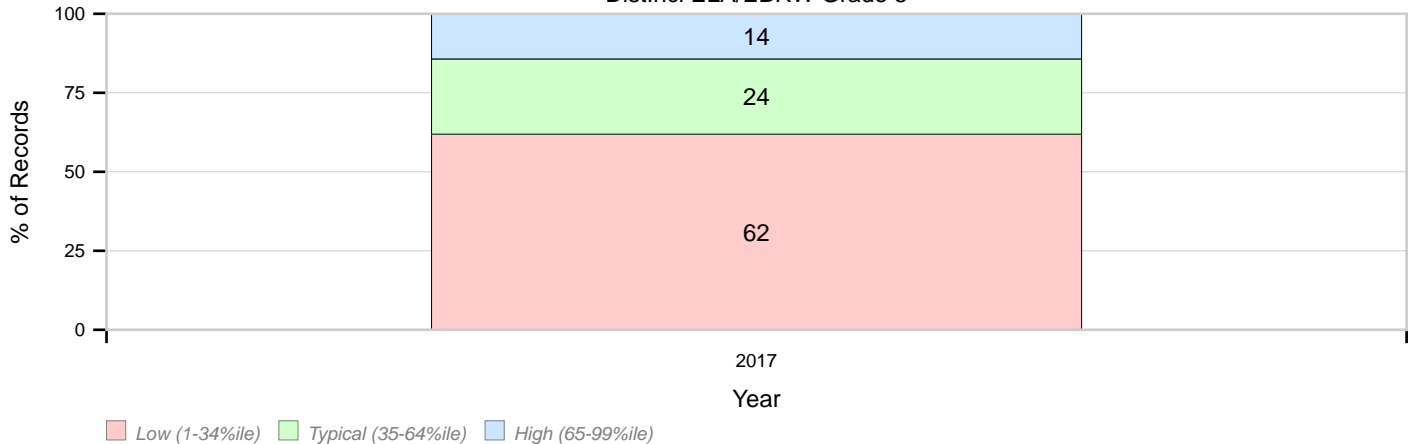


Alpine Calc Growth Levels Over Time - # of Records DistIncl ELA/EBRW Grade 5



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records DistIncl ELA/EBRW Grade 5



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

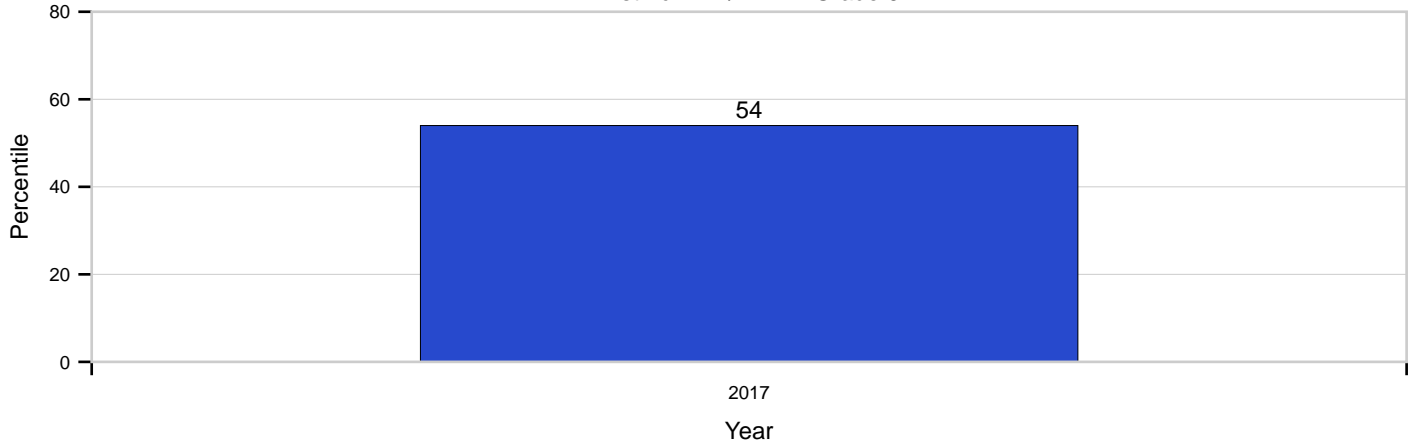
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

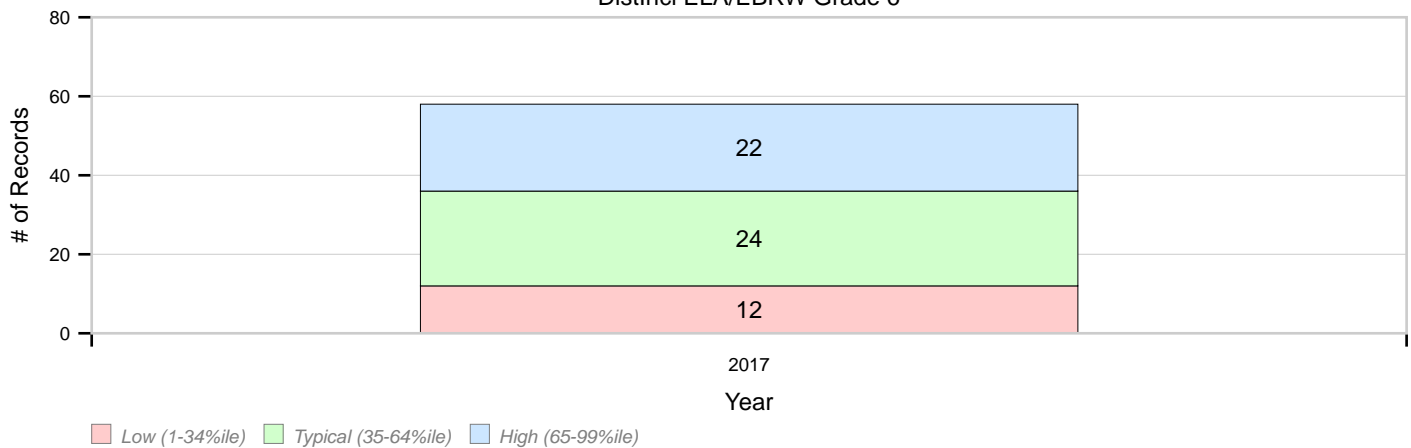
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time
DistIncl ELA/EBRW Grade 6

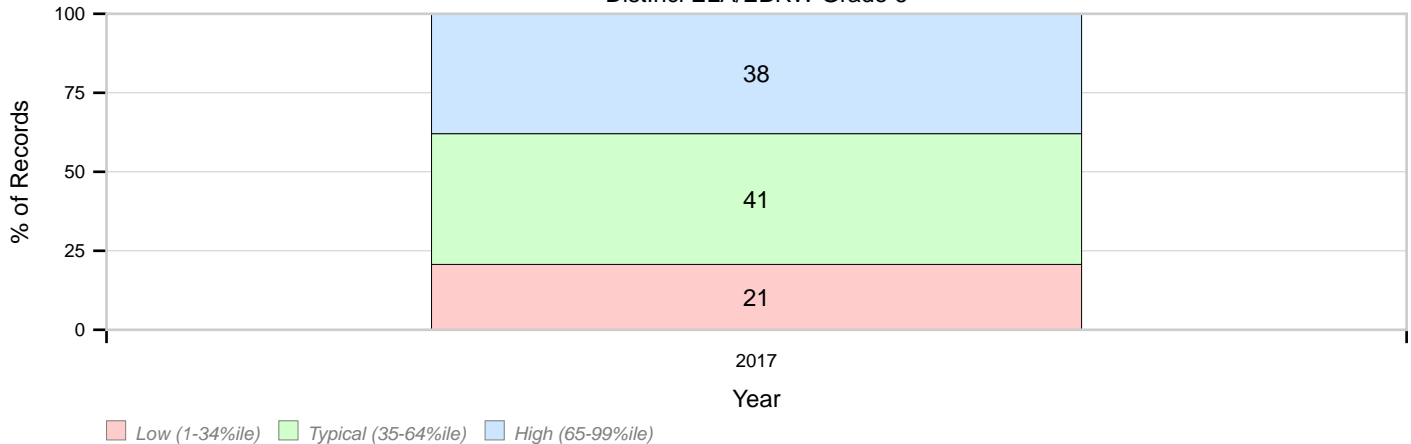


Alpine Calc Growth Levels Over Time - # of Records
DistIncl ELA/EBRW Grade 6



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records
DistIncl ELA/EBRW Grade 6



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

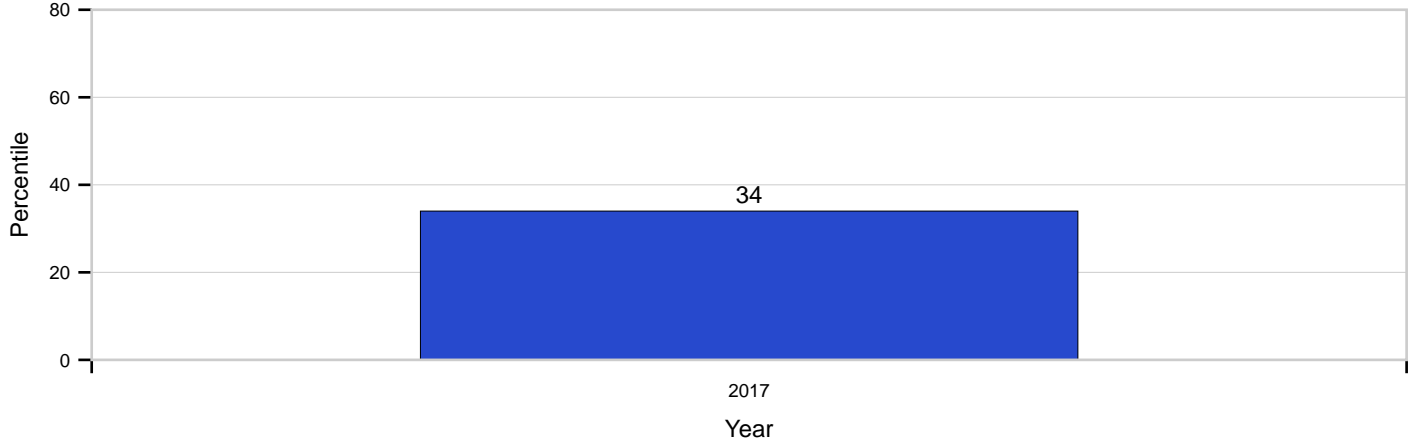
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

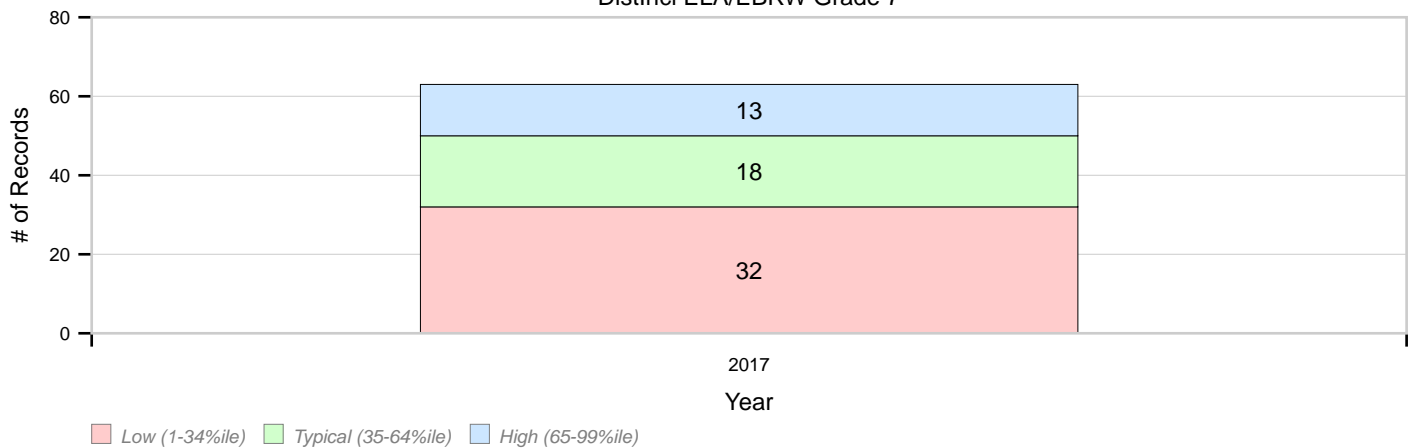
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time
DistIncl ELA/EBRW Grade 7

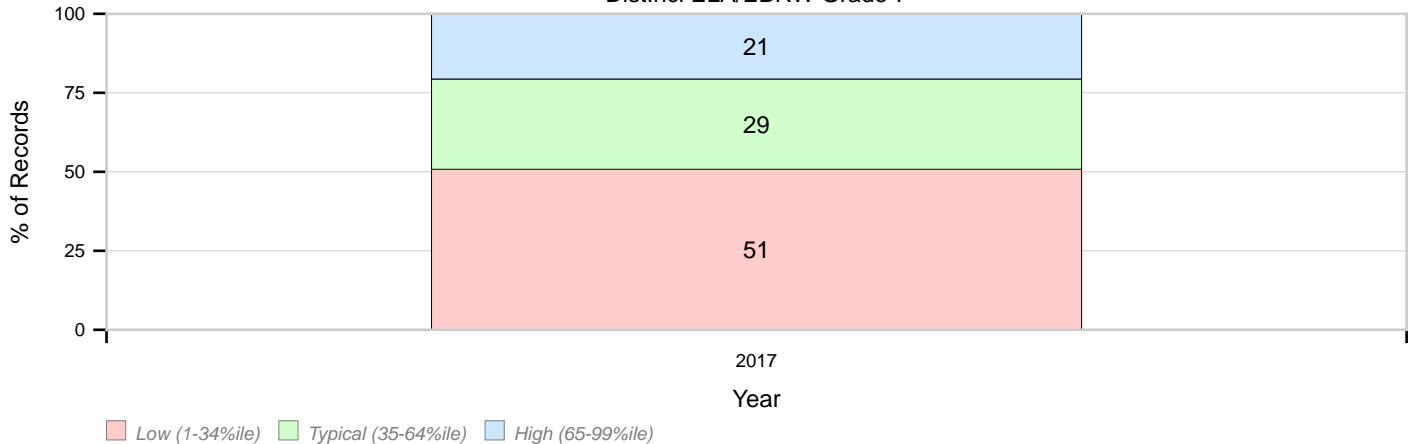


Alpine Calc Growth Levels Over Time - # of Records
DistIncl ELA/EBRW Grade 7



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records
DistIncl ELA/EBRW Grade 7



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

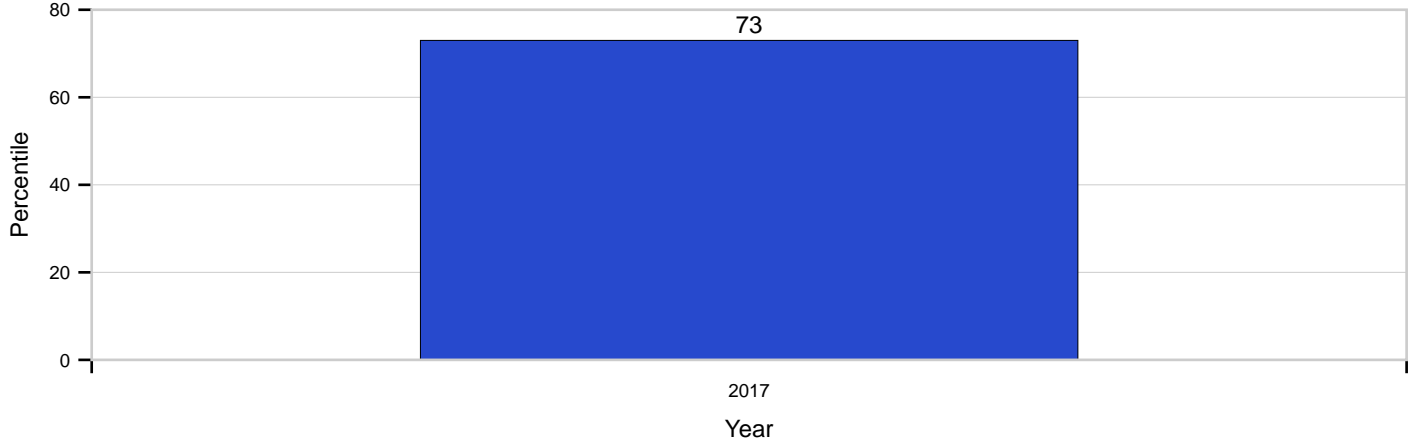
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

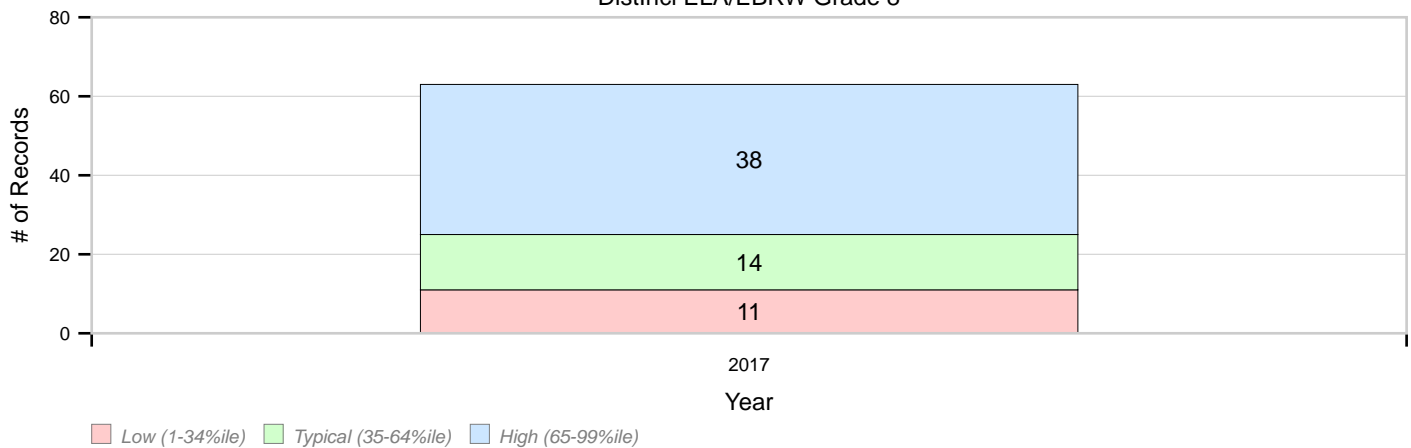
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time
DistIncl ELA/EBRW Grade 8

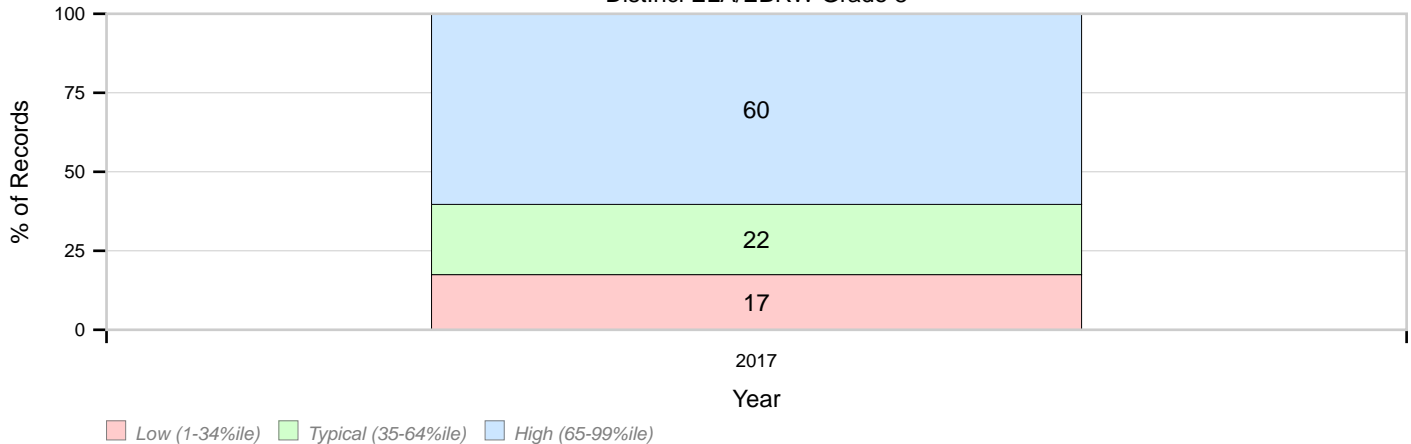


Alpine Calc Growth Levels Over Time - # of Records
DistIncl ELA/EBRW Grade 8



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records
DistIncl ELA/EBRW Grade 8



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

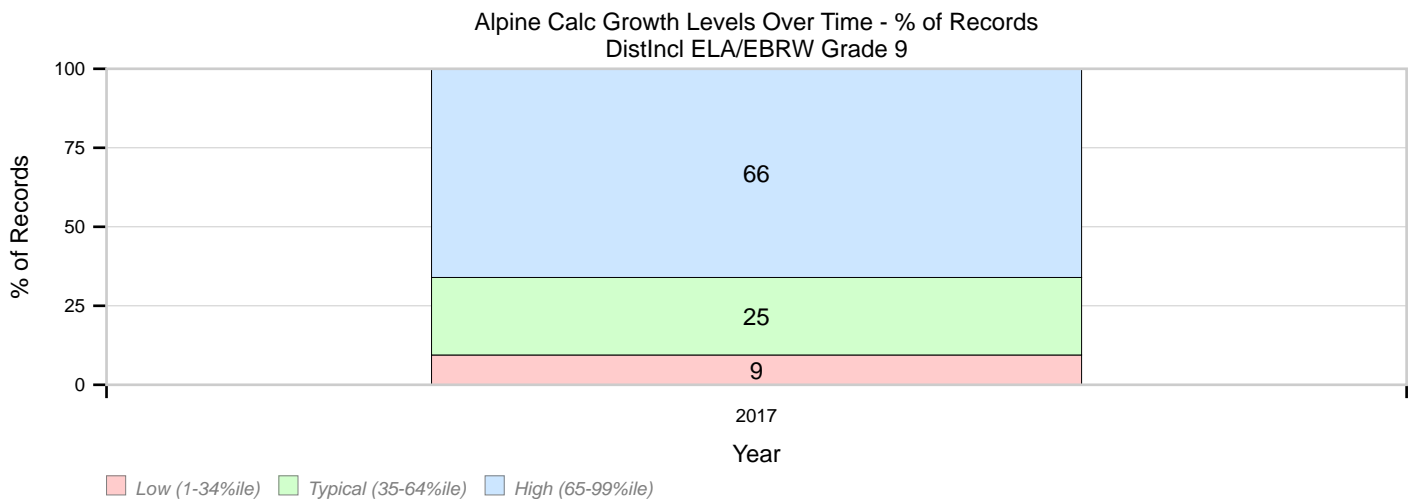
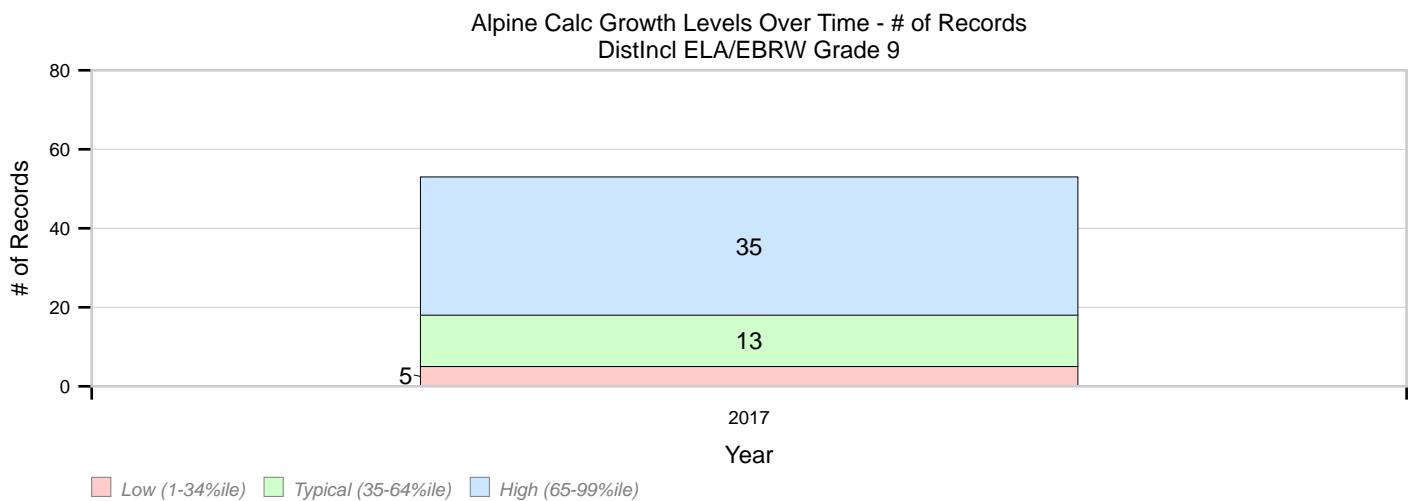
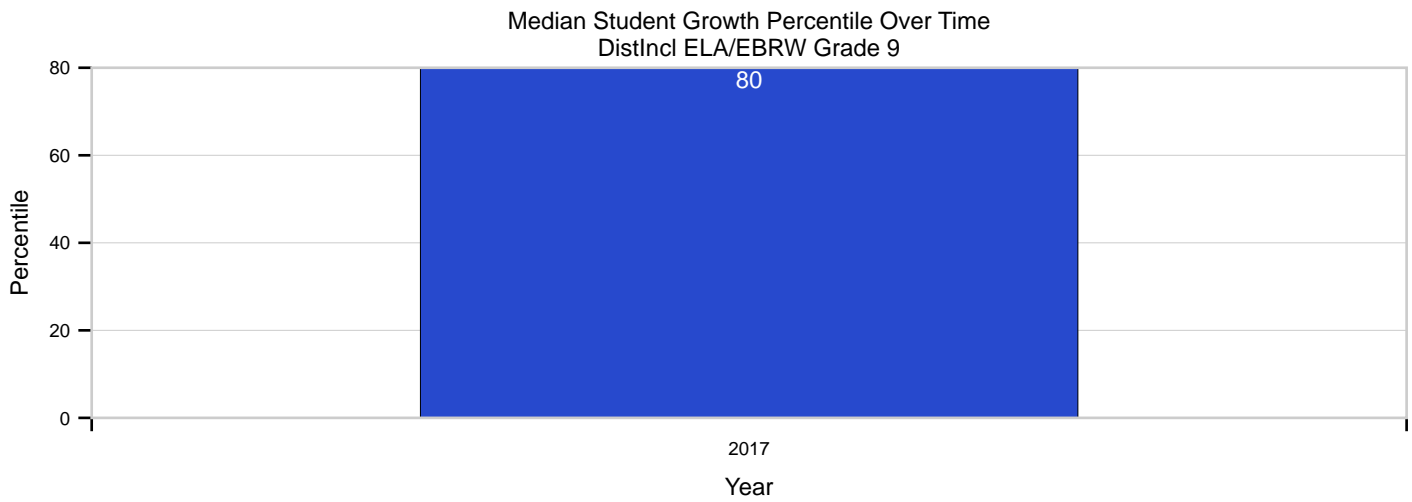
Report
Settings

Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

Years: All

Min. Group Size: 16





Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

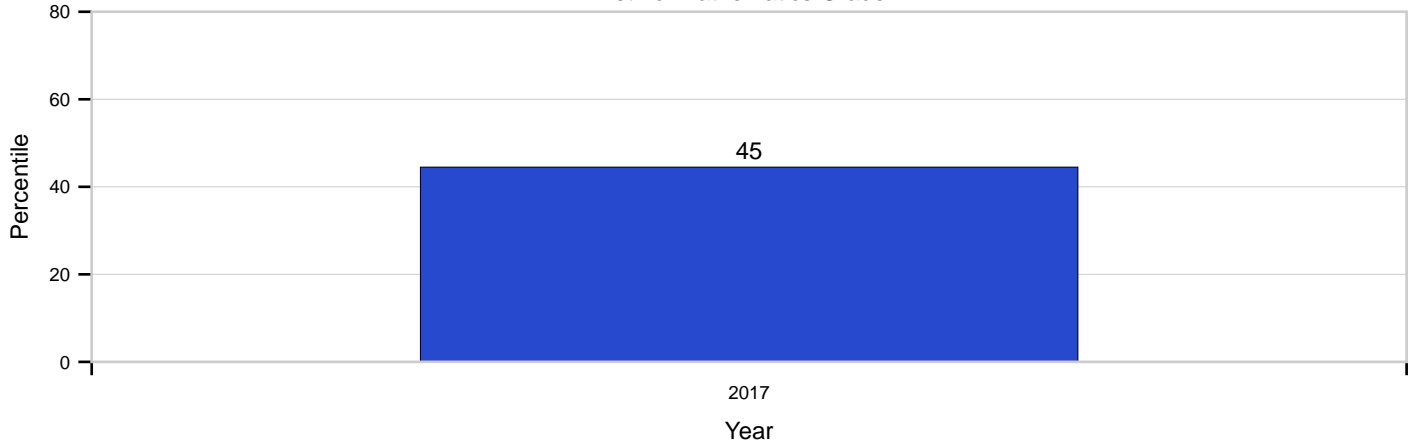
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

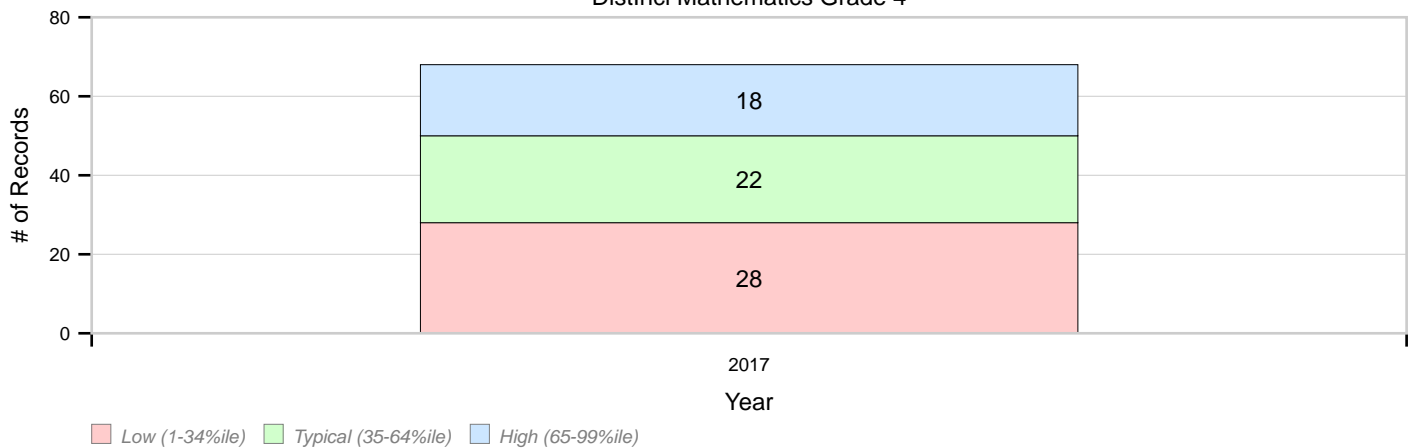
Years: All

Min. Group Size: 16

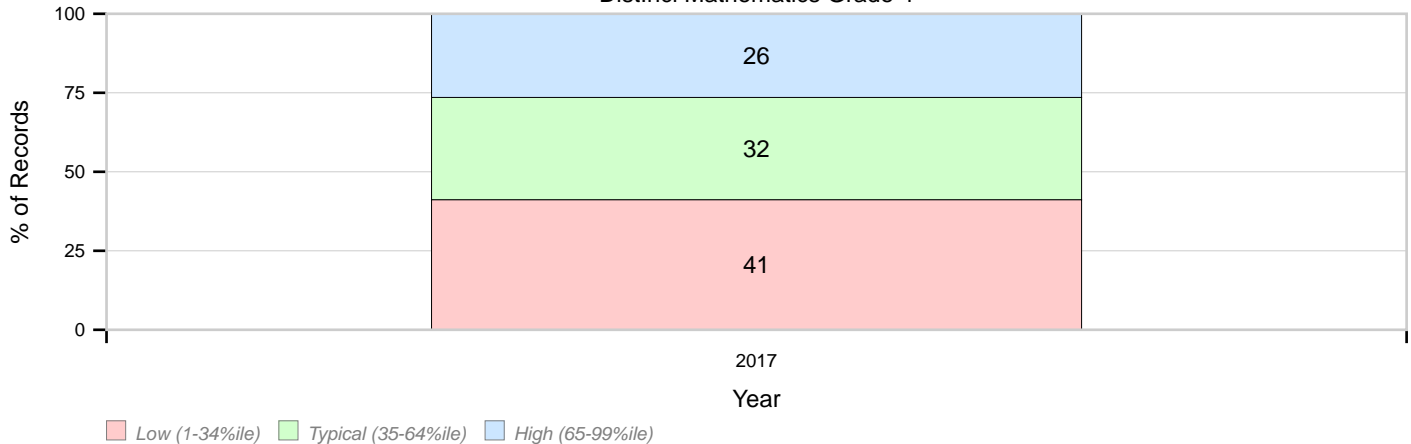
Median Student Growth Percentile Over Time DistIncl Mathematics Grade 4



Alpine Calc Growth Levels Over Time - # of Records DistIncl Mathematics Grade 4



Alpine Calc Growth Levels Over Time - % of Records DistIncl Mathematics Grade 4





Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

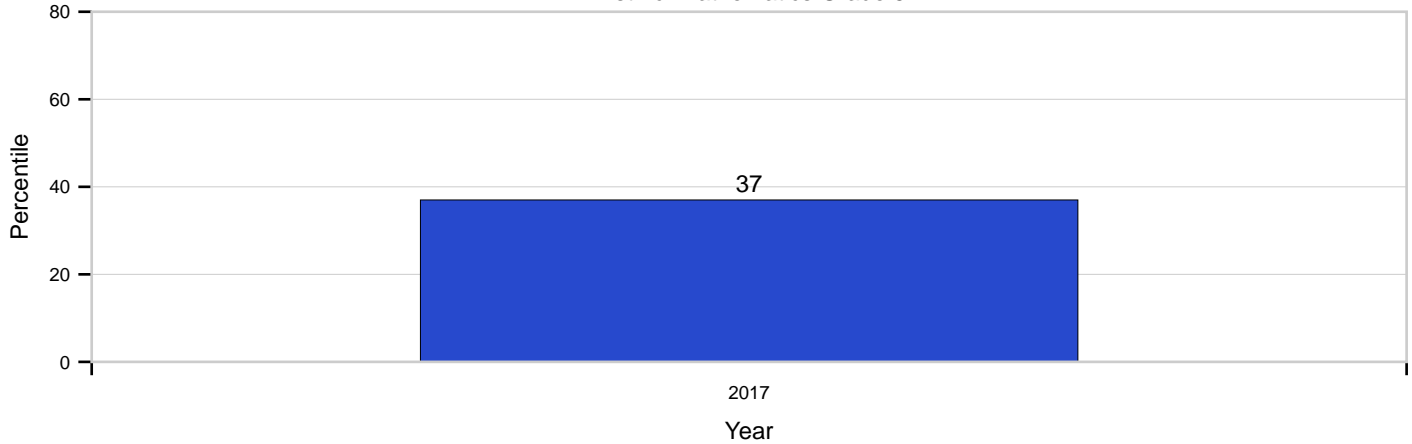
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

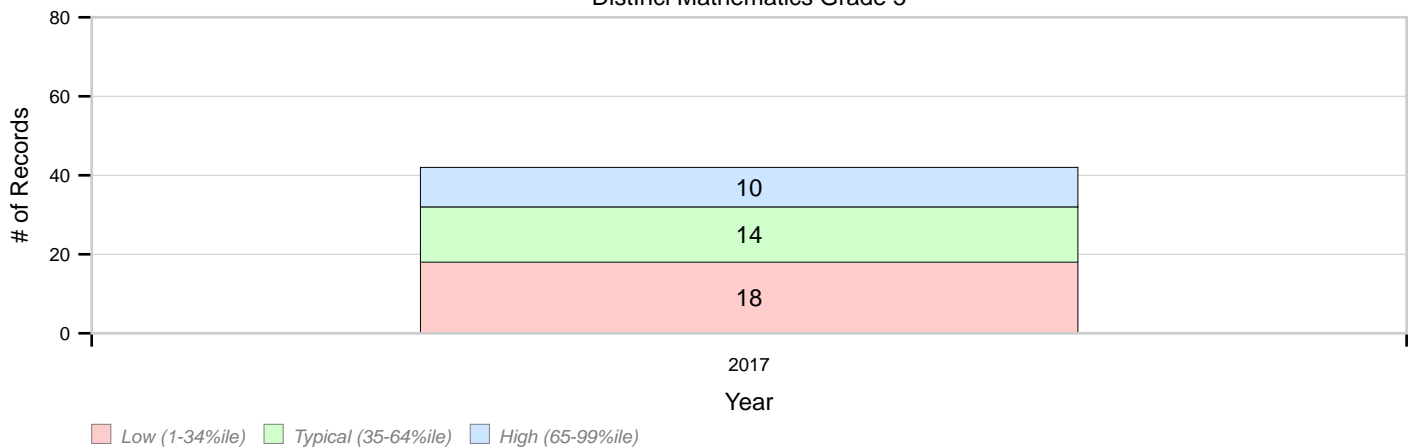
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time DistIncl Mathematics Grade 5

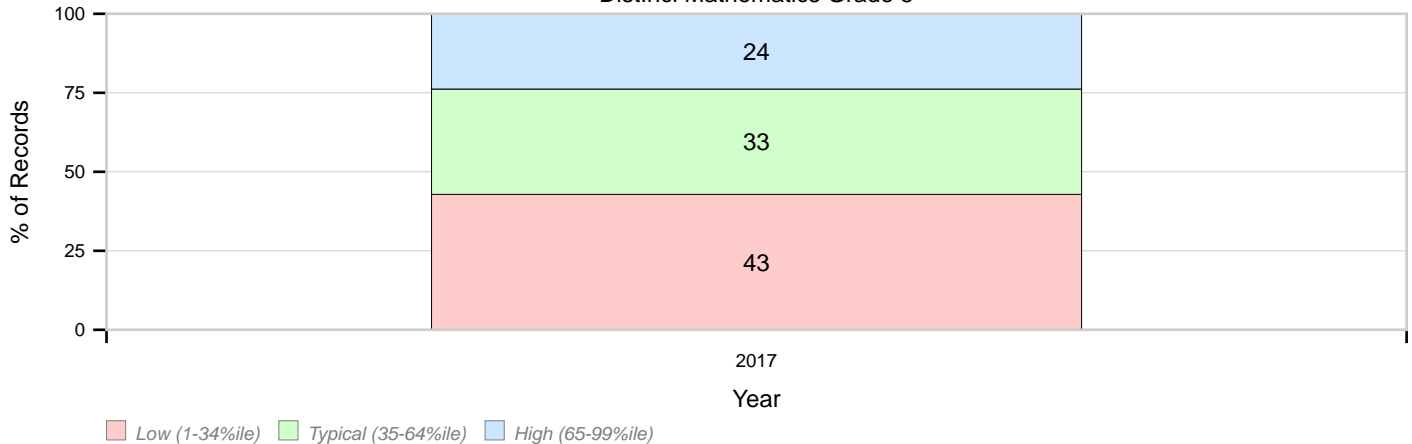


Alpine Calc Growth Levels Over Time - # of Records DistIncl Mathematics Grade 5



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records DistIncl Mathematics Grade 5



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

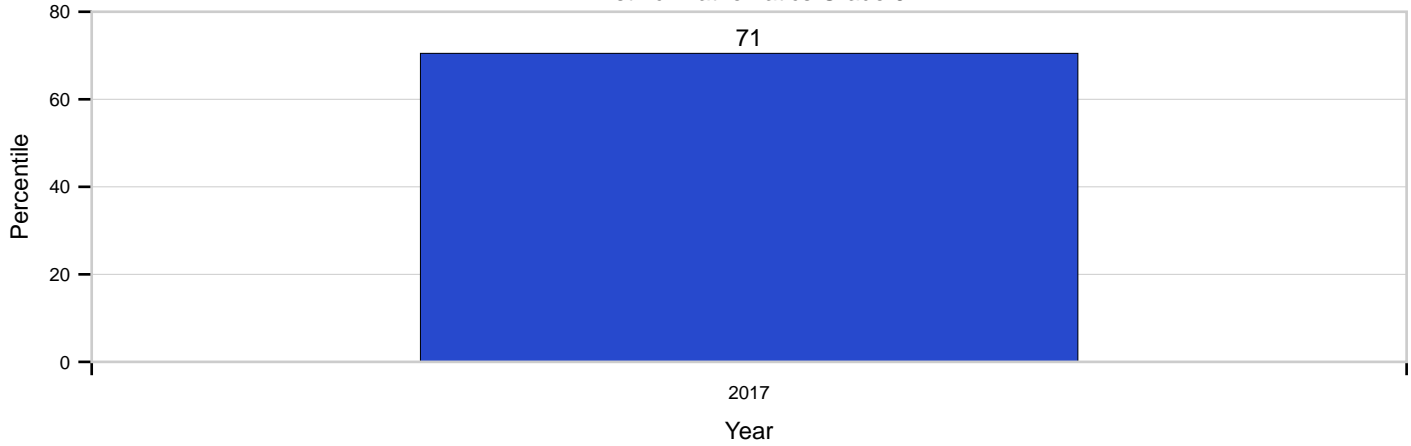
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

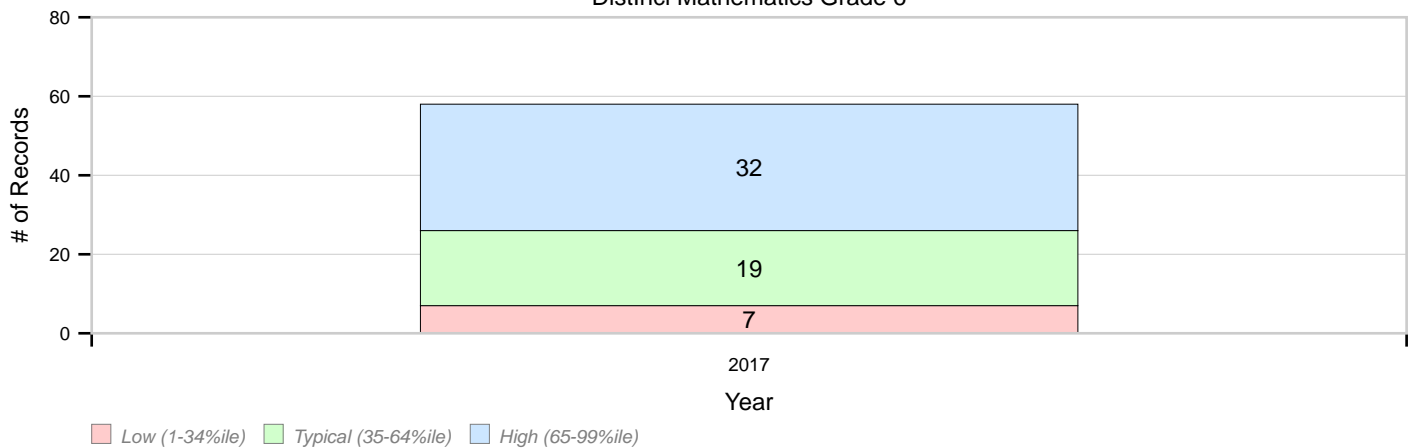
Years: All

Min. Group Size: 16

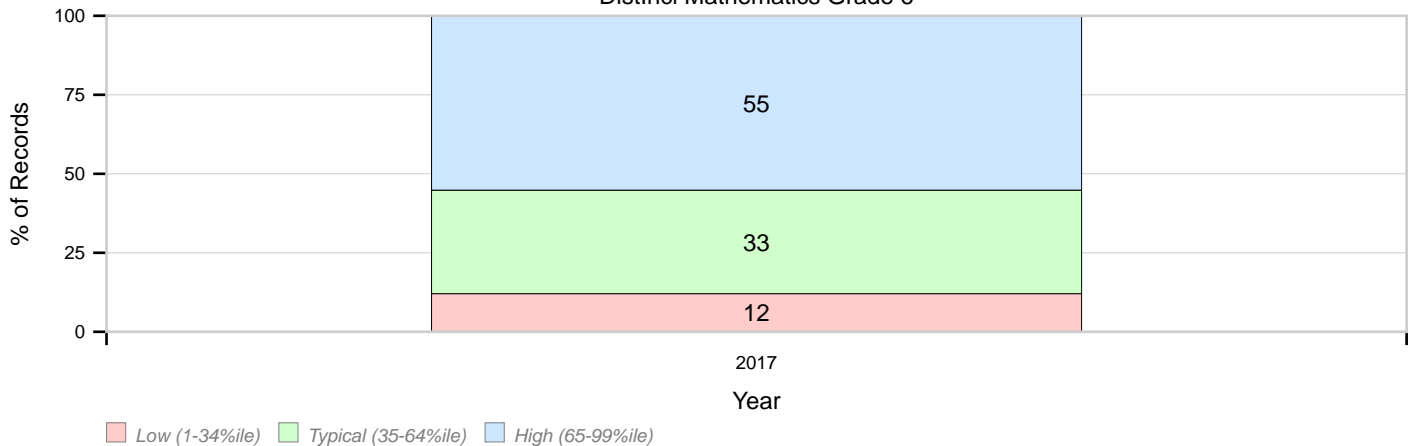
Median Student Growth Percentile Over Time DistIncl Mathematics Grade 6



Alpine Calc Growth Levels Over Time - # of Records DistIncl Mathematics Grade 6



Alpine Calc Growth Levels Over Time - % of Records DistIncl Mathematics Grade 6





Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

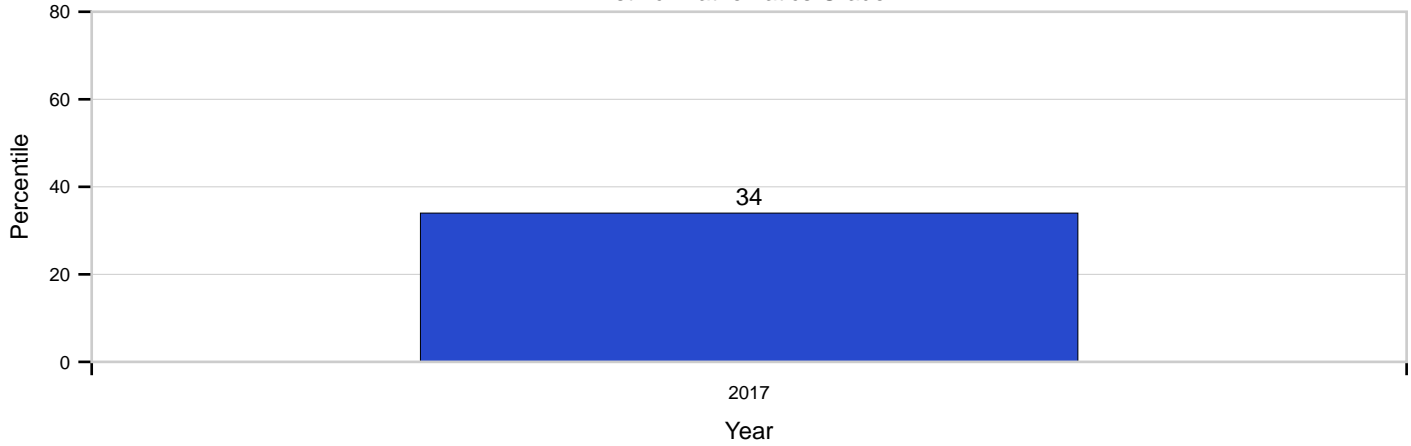
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

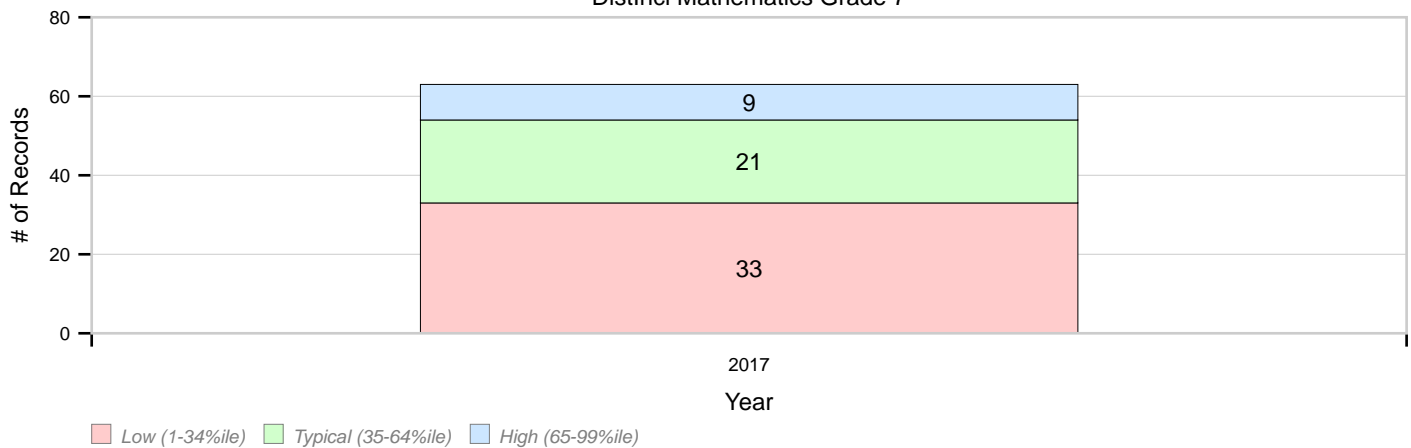
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time
DistIncl Mathematics Grade 7

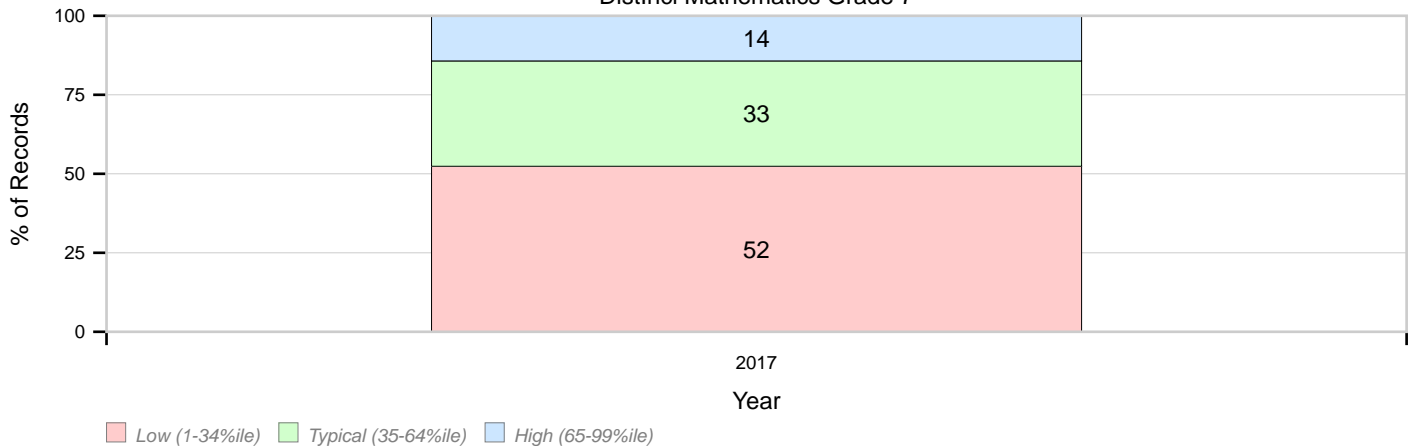


Alpine Calc Growth Levels Over Time - # of Records
DistIncl Mathematics Grade 7



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records
DistIncl Mathematics Grade 7



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

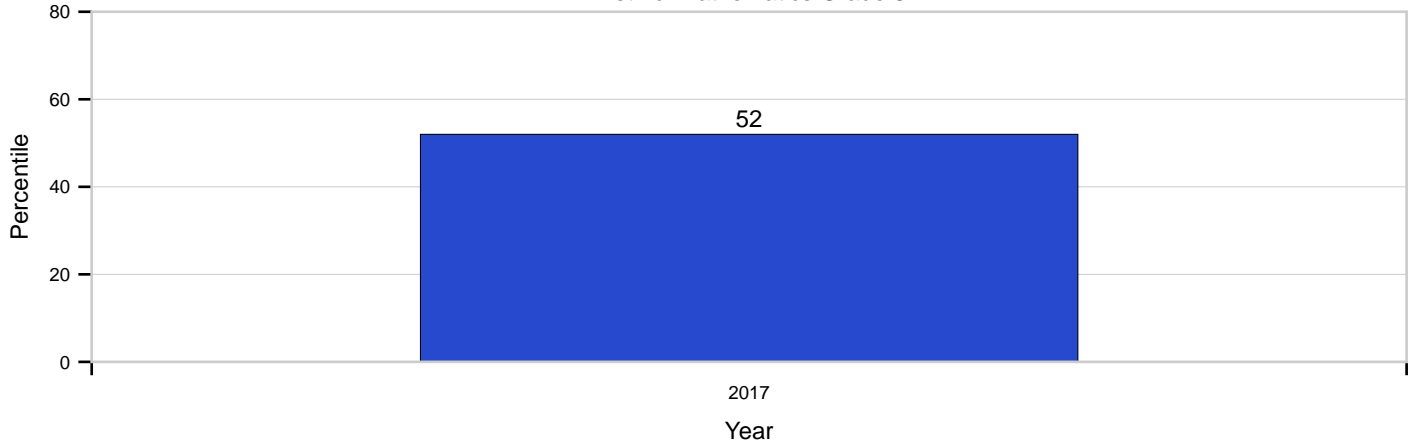
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

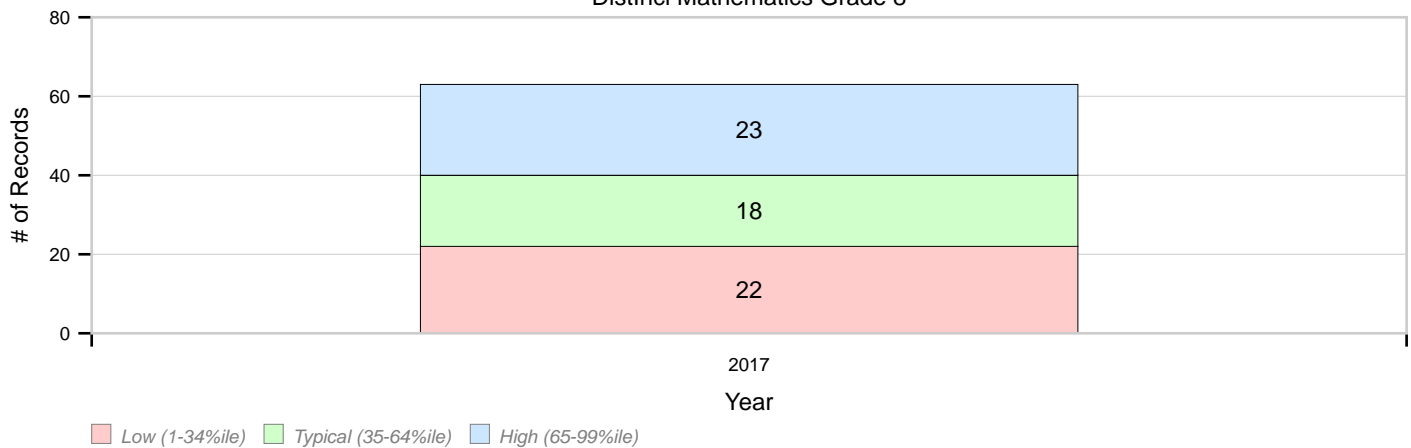
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time DistIncl Mathematics Grade 8

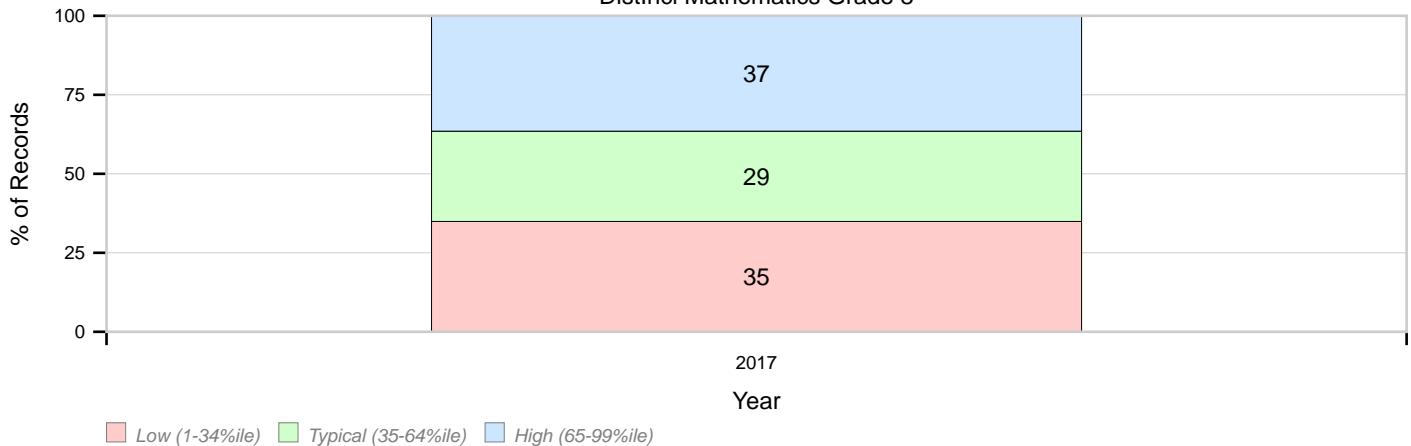


Alpine Calc Growth Levels Over Time - # of Records DistIncl Mathematics Grade 8



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records DistIncl Mathematics Grade 8



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)



Growth (CMAS and SAT) Trends Over Time - Cross-Sectional (DistIncl)

Rocky Ford R-2

Report
Settings

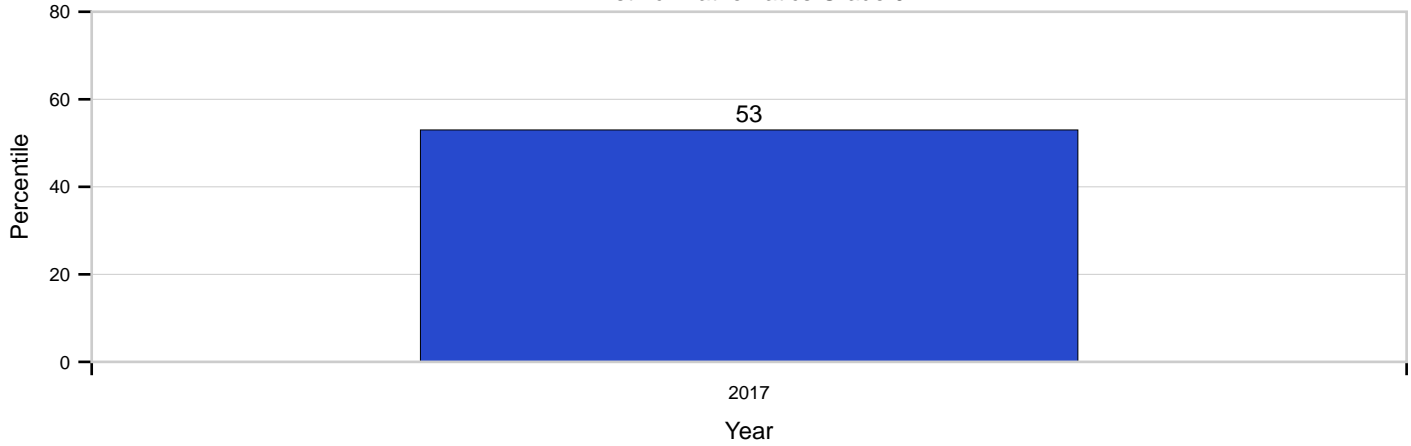
Anchor Year: 16-17
Grade: All

Organize By: 16-17 School/Grade
School: All

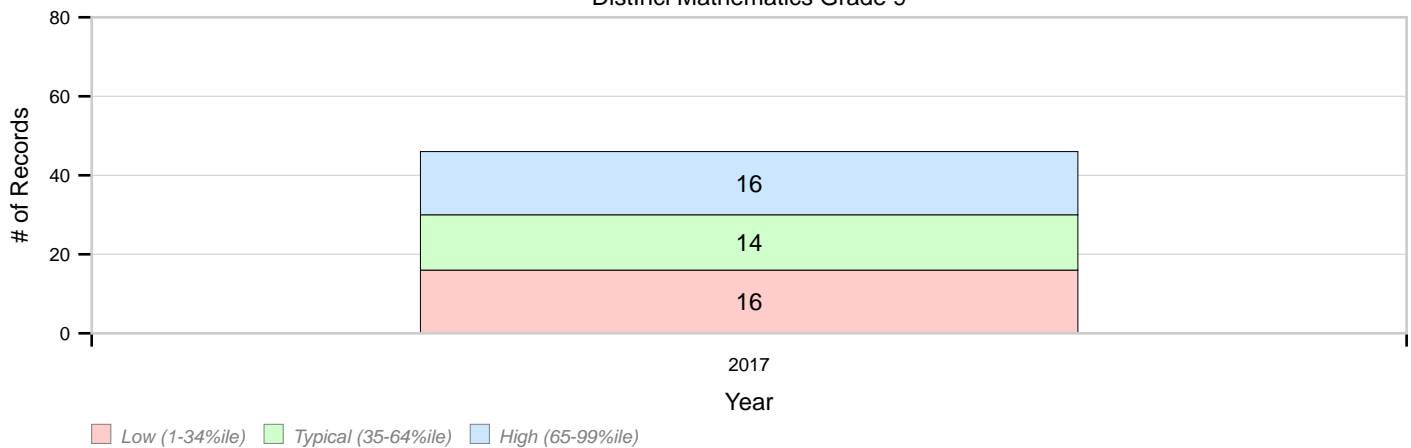
Years: All

Min. Group Size: 16

Median Student Growth Percentile Over Time DistIncl Mathematics Grade 9

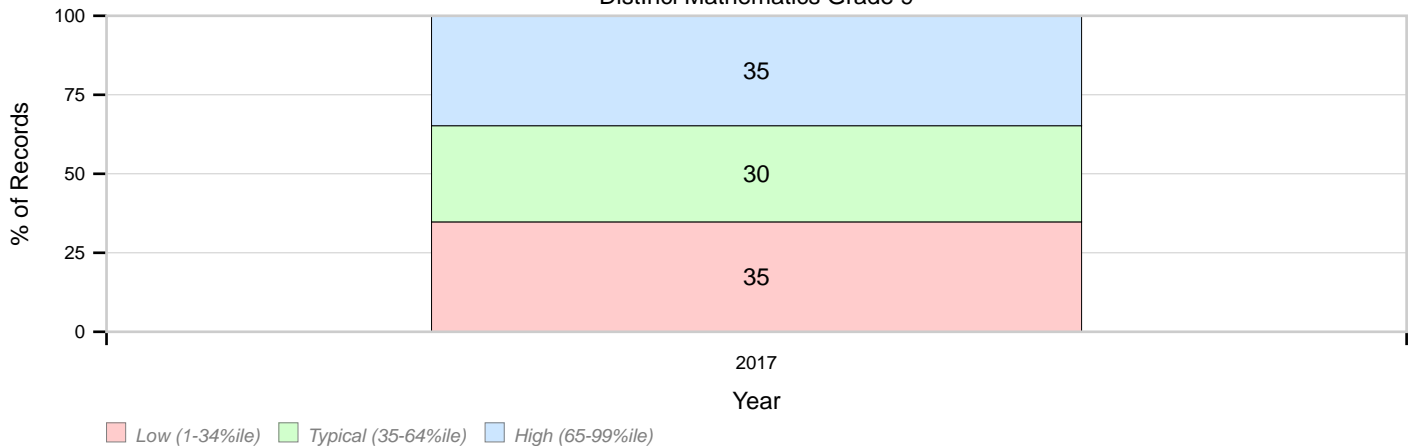


Alpine Calc Growth Levels Over Time - # of Records DistIncl Mathematics Grade 9



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)

Alpine Calc Growth Levels Over Time - % of Records DistIncl Mathematics Grade 9



Low (1-34%ile) Typical (35-64%ile) High (65-99%ile)