



## JANUARY 2020 HIGH SCHOOL SCORE REPORT SUMMARY

### County/School Name

**#1 #2 #3 #4 TOT**

#### Cleveland - 1

Norman North High School 7 3 7 17 34

#### Oklahoma - 2

Dove Science Academy OKC HS 11 7 10 11 39

Oklahoma Sch of Science/Math 27 24 27 23 101

### County/School Name

**#1 #2 #3 #4 TOT**

#### Tulsa - 3

Cascia Hall Preparatory Sch 15 12 13 40

Holland Hall School 23 16 20 23 82

Jenks HS 24 19 23 66

### STUDENTS WITH A PERFECT SCORE

Raymond J, Jenks HS

Megan W, Oklahoma Sch of Science/Math (OK City)

### HIGH SCORING STUDENTS - CUMULATIVE

Aiden O - Oklahoma Sch of Science/Math (O	20	Peter A - Oklahoma Sch of Science/Math (OK	12
Luke O - Oklahoma Sch of Science/Math (OK	20	Erik A - Holland Hall School	12
Anthony T - Oklahoma Sch of Science/Math (	19	Alyssa B - Oklahoma Sch of Science/Math (OK	12
Megan W - Oklahoma Sch of Science/Math (O	19	Helen D - Oklahoma Sch of Science/Math (O	12
Tanvi K - Holland Hall School	16	Lily J - Jenks HS	12
Cindy L - Oklahoma Sch of Science/Math (OK	16	Ignacio Y - Jenks HS	12
Sean C - Oklahoma Sch of Science/Math (OK	15	Marta A - Holland Hall School	11
Landon E - Oklahoma Sch of Science/Math (O	15	Rohan R - Oklahoma Sch of Science/Math (O	11
Mikey F - Holland Hall School	15	Pundit V - Norman North High School	11
David W - Holland Hall School	15	Sophia C - Jenks HS	10
Raymond J - Jenks HS	14	Aurora C - Oklahoma Sch of Science/Math (O	10
Daniel Y - Oklahoma Sch of Science/Math (O	14	Benjamin D - Jenks HS	10
Sylvan Z - Oklahoma Sch of Science/Math (OK	14	Michael D - Oklahoma Sch of Science/Math (	10
Anna T - Holland Hall School	13	Harrison H - Oklahoma Sch of Science/Math (	10
David Y - Oklahoma Sch of Science/Math (OK	13	Khushi P - Dove Science Academy OKC HS	10
Youngeo Y - Oklahoma Sch of Science/Math (	13	Harrison R - Oklahoma Sch of Science/Math (	10
Victor Z - Jenks HS	13		

### HIGH SCORING SCHOOLS - CUMULATIVE

Oklahoma Sch of Science/Math (OK City)	101	Cascia Hall Preparatory Sch	40
Holland Hall School	82	Dove Science Academy OKC HS	39
Jenks HS	66		