

For awards purposes, each county is its own region - except that counties followed by the same number are grouped together as one region.



OKLAHOMA MATHEMATICS LEAGUE

P.O. Box 3136, Bartlesville, Oklahoma 74006-3136

NOVEMBER 2018 HIGH SCHOOL SCORE REPORT SUMMARY

County/School Name

#1 #2 TOT

Cleveland - 1

Norman North High School

27 25 52

Oklahoma - 1

Oklahoma Sch of Science/Math

27 27 54

County/School Name

#1 #2 TOT

Tulsa - 1

Cascia Hall Preparatory Sch

17 19 36

Holland Hall School

20 23 43

Jenks HS

23 18 41

STUDENTS WITH A PERFECT SCORE

David B, Oklahoma Sch of Science/Math (OK City)

Howard Z, Oklahoma Sch of Science/Math (OK City)

Luke O, Norman North High School

HIGH SCORING STUDENTS - CUMULATIVE

Luke O - Norman North High School	12	Julian Z - Cascia Hall Preparatory Sch	9
Howard Z - Oklahoma Sch of Science/Math (O	12	Tao Z - Oklahoma Sch of Science/Math (OK C	9
Aiden O - Norman North High School	11	Joseph B - Cascia Hall Preparatory Sch	8
William W - Oklahoma Sch of Science/Math (11	Michael C - Oklahoma Sch of Science/Math (8
Victor Z - Jenks HS	11	Cindy L - Oklahoma Sch of Science/Math (OK	8
David B - Oklahoma Sch of Science/Math (OK	10	Zach M - Jenks HS	8
Sean C - Norman North High School	10	Pundit V - Norman North High School	8
Elaine W - Holland Hall School	10	Ignacio Y - Jenks HS	8
Albany B - Oklahoma Sch of Science/Math (O	9	Anika B - Oklahoma Sch of Science/Math (OK	7
Helen D - Oklahoma Sch of Science/Math (O	9	Lindsey B - Norman North High School	7
Karina F - Norman North High School	9	Michael H - Jenks HS	7
Ray H - Norman North High School	9	Maxx I - Oklahoma Sch of Science/Math (OK	7
Allan K - Holland Hall School	9	Kunal P - Oklahoma Sch of Science/Math (OK	7
Kassidy L - Norman North High School	9	Logan R - Cascia Hall Preparatory Sch	7
David W - Holland Hall School	9	Cole W - Jenks HS	7

HIGH SCORING SCHOOLS - CUMULATIVE

Oklahoma Sch of Science/Math (OK City)	54	Jenks HS	41
Norman North High School	52	Cascia Hall Preparatory Sch	36
Holland Hall School	43		