

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

JANUARY 2016 HIGH SCHOOL SCORE REPORT SUMMARY

County/School Name	#1	#2	#3	#4	TOT	County/School Name	#1	#2	#3	#4	TOT
Cleveland - 1						Oklahoma Sch of Science/Math	19	23	27	21	90
Norman North High School	24	25	30	27	106	Tulsa - 2					
Garfield - 1						Broken Arrow HS	5	14	21	10	50
OSSM Enid Regional Center	18	19	26	17	80	Cascia Hall Preparatory Sch					
Oklahoma - 1						Holland Hall School	19	21	26	20	86
Dove Science Academy						Jenks HS	23	29	30	30	112

STUDENTS WITH A PERFECT SCORE

Amber B, Jenks HS	George W, Jenks HS
Thatcher C, Jenks HS	Ye Z, Jenks HS
Aniket D, Norman North High School	Howard Z, Norman North High School
William W, Jenks HS	

HIGH SCORING STUDENTS - CUMULATIVE

George W - Jenks HS	23	Ashu R - Norman North High School	18
Howard Z - Norman North High School	23	Vinu R - Norman North High School	18
Riley B - Jenks HS	22	Tao Z - Norman North High School	18
William W - Jenks HS	22	Veena M - Norman North High School	16
Jake C - Oklahoma Sch of Science/Math (OK	21	Kate A - Oklahoma Sch of Science/Math (OK	15
Aniket D - Norman North High School	21	Emma D - OSSM Enid Regional Center	15
Amber B - Jenks HS	20	Karina F - Norman North High School	15
Hannah J - Jenks HS	20	Reece G - Norman North High School	15
Ben T - Holland Hall School	20	Matthew L - Jenks HS	15
Jessica R - OSSM Enid Regional Center	19	Jen-On F - Norman North High School	14
Ye Z - Jenks HS	19	Briana L - Holland Hall School	14
Daniel C - Oklahoma Sch of Science/Math (O	18	Tyler H - OSSM Enid Regional Center	13
Thatcher C - Jenks HS	18	Nicole M - Oklahoma Sch of Science/Math (O	13
Nate M - Norman North High School	18	Anamitra P - Jenks HS	13

HIGH SCORING SCHOOLS - CUMULATIVE

Jenks HS	112	Holland Hall School	86
Norman North High School	106	OSSM Enid Regional Center	80
Oklahoma Sch of Science/Math (OK City)	90		