

Subject: Results from MathLeague Elementary School Contest at Nugget Casino Resort on January 28

Here are the final results from Monday's MathLeague elementary school contest at Nugget Casino Resort. The MathLeague Elementary School contest (through grade 6) covers math typically taught through 6th grade.

- January MathLeague Contest, January 28, scores below and also on our website at <https://www.artofdoingmath.org/math-contest-results/>
- March MathLeague Contest, February 11. Register now at <https://www.artofdoingmath.org/registration-form-february/>
- MathLeague Nevada State Math Championship, date and location pending
- MathLeague National Math Championship, June at Texas A&M

School Awards are issued to schools based on their top elementary school grade. Division 5 schools are those without 6th grade and Division 6 schools are those with a 6th grade. In both divisions, as explained by MathLeague, a school's overall score (the "sweepstakes" score) is obtained by adding the top 4 individual point totals from the school, dividing by 4, and adding the school's top score on the team test. A maximum team total would be 400 points (300 points if the school had four members with perfect individual scores, 100 for the team test). Ties are broken by comparing team test scores (weighted by item analysis). Our winners for the January contest:

- Schools, Division 5
 - 1st Place, Westergard Elementary School
 - 2nd Place, Melton Elementary School
 - 3rd Place, Coral Academy of Science Elementary School
- Schools, Division 6
 - 1st Place, Coral Academy of Science Middle School
 - 2nd Place, Gomm Elementary School
 - 3rd Place, Swope Middle School

Team Awards are based on the Team Test and group all schools together, regardless of division. For each school, students organize in one or more squads of up to 4 students each. In overall results:

- 1st Place, Gomm Elementary School (Shelly Y)
- 2nd Place, Coral Academy of Science Middle School (Alexander W, Benjamin W, Brianna Mae M, and Ekrem T)
- 3rd Place, Swope Middle School (Kagan U)

Individual Awards are by grade. First place winners, in addition to a trophy, earned \$50 cash prize.

- 3rd Grade
 - 1st Place, Aaron F (Westergard Elementary School) (s)
 - 2nd Place, Aryaa D (Hunsburger Elementary School) (s)
 - 3rd Place, Vibhav G (Hunsburger Elementary School)
- 4th Grade
 - 1st Place, Andy K (Caughlin Ranch Elementary School) (s)
 - 2nd Place, Lakshmi Hasitha N (Coral Academy of Science Elementary School) (s)
 - 3rd Place, Jason F (Westergard Elementary School)
- 5th Grade
 - 1st Place, Alexander W (Coral Academy of Science Middle School) (s)

- 2nd Place, Brianna Mae M (Coral Academy of Science Middle School)
- 3rd Place, Preston A (Coral Academy of Science Middle School)
- 6th Grade
 - 1st Place, Shelly Y (Gomm Elementary School) (s)
 - 2nd Place, Kagan U (Swope Middle School) (s)
 - 3rd Place, Ekrem T (Coral Academy of Science Middle School)
- (s) Noted students qualified for the state championship based on their performance Monday.

Congratulations everyone! Thank you for participating.

Our next contest is two short weeks away on February 11, same place, same time as January's contest this past week. Please register at <https://www.artofdoingmath.org/registration-form-february/>

Please note that monthly contests are normally about a month apart. January's contest was rescheduled from the 14th to the 28th to avoid conflict with WCSD students returning from their holiday break on the 14th.

Please email with any questions, discussion, or recommendations.

Very respectfully,
Matthew

Matthew Weaver

Art of Doing Math hosts free math practice in the greater Reno, Sparks, and Lake Tahoe area of northern Nevada, free practice materials, and are, since November, the official host of MathLeague's local contests. Art of Doing Math is purely non-profit and any funds received are used to pay direct out-of-pocket costs for this and future contests. All labor is strictly volunteer.

Art of Doing Math – Support@ArtofDoingMath.org – Voice/Text (775) 240-8050

Visit <https://www.artofdoingmath.org> for our schedule of contests, practice information, practice tests, and drill sheets.