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Ictm state math contest results

ATTENTION: FROM 1-1 JUNE, BOTH THE COMPETITION AND THE PORTAL WILL BE REWORKED AND RECONSTRUCTED. DURING THIS TIME, CONNECTIONS MAY NOT WORK PROPERLY. EMAIL WEBMASTER@ILMATHCONTEST.COM IF THERE'S ANYTHING SPECIFIC YOU CAN'T FIND. Inquiries about the competition must be made to the Chairperson of the competition. Queries about this site must be addressed to the webmaster. ICTM state results We have in school competitions for students in 3-8th grade. The questions reflect common basic state standards and common basic mathematical practices. Learn more The Algebra competition, given in the first two weeks of May, is open to all high school students. This is an individual competition that consists of 20 questions, which must be completed in two 30-minute time periods. Learn more students compete in individual and team events representing their school in a regional competition. Regional winners and best results progressed to the finals. Learn more thanks to our recent donors to the competition. For more information or if you wish to donate, contact the Chairman of the Competition. ZipGrade LLC - New Lennox, IL for in-kind donation of website, portals and scoring systems. Meece Janet Kilgus, John McConnell, Leona Mirza, Carol Ner, Cindy Stacher, Mary A. Thomas Description of every event in the regional competition. Preparation of statements/instructions for the proctors of the regional competition. How individual teams, event teams and teams can qualify for the state's final results will be announced Sunday after the last regional contest. Minimum results for individuals/team events to qualify for the country finals. All rules, regulations and procedures of HS competitions. Categories, Format and Content There are five mathematical tests to solve problems. Each contains 28 to 40 questions with a choice between several questions; 90 minutes are allowed for students to work with the test. The test categories are: * Pre-algebra * Algebra First Course / Integrated Mathematics I * Geometry / Integrated Mathematics II * Algebra Sophomore / Integrated Math III * Comprehensive questions for the first four categories may be related to the content defined in Indiana's academic standards or included in state-approved textbooks. The content of the overall category is drawn from mathematics before calculus, including trigonometry, extreme mathematics, simple linear algebra, probability, statistics and analytical geometry. An unprogrammable calculator is allowed. Please see below for a partial list of acceptable calculators. Click HERE for state mathematical exams and answer keys. ictm participants is dedicated to supporting the teachers in private schools. Only public or private sector teachers or principals can register students. There is no limit on the number of participants from each public or private school. Parents and/or students cannot register students. The student must be registered for the test category corresponding to the course in which they are currently included. Students cannot participate or register for a test category outside of sequence (Row: Pre-Algebra, Algebra I/Integrated I, Geometry/Integrated II, Algebra II/Integrated III, Comprehensive). For example, a competitor who has previously participated in the geometry/Integrated II category may not test in category I/Integrated I algebra; also, a competitor who has previously participated in category Algebra II/Integrated III may not test in category I/Integrated Algebra I or in the category Geometry/Integrated II. Each participant can only conduct one test each year. * Participants in the pre-algebra category are limited to upper primary, secondary and junior students who have not yet enrolled in Algebra I/Integrated Mathematics Course in 1th grade; * Students enrolled in the Algebra I or Integrated I course will sign up for the Algebra I/Integrated Math I test; * Students enrolled in a geometry course or integrated mathematics course II will register for the geometry/Integrated mathematical 2 test; and, * Students who are enrolled or course Algebra II or Integrated Mathematics III will sign up for algebra II/Integrated Math III test. Students can participate in the pre-algebra category more than once. Secondary and secondary school pupils who are no longer enrolled in the Algebra I/Integrated I secondary education course should register for this exam. Once a student is enrolled in the Algebra I/Integrated I course, the student is no longer suitable to compete in the Pre-Algebra category. Students can participate only once in each of the integrated categories Algebra I/Integrated Mathematics I, Geometry/Integrated Mathematics II or Algebra II/Integrated Mathematical III categories. Students should follow the sequence in the sequence indicated above. A student enrolled in Geometry/Integrated II (e.g.) cannot test in a category that is not consistent with the course in which they are enrolled as Algebra I/Integrated I; also a student entered in Algebra II/Integrated III (e.g.) cannot test in a non-sequencing category, such as algebra I/Integrated I or Geometry/Integrated II category. Students can participate in the category Exhaustive more than once. Once a student participates in the Exhaustive category, the student can compete again in the Exhaustive category until the student finishes high school. Registration information for Certification and Fees: There is a non-refundable participant fee of \$7.00 for each student (for each student student payable to MTM). Participants must be registered by their current math teacher or school principal (even if the school does not participate in the competition), and the school must certify that the participants are enrolled in courses suitable for the category. Your registration is not complete until all fees are received from the relevant local site. Registration will be open from Monday, March 21, 2021 to Thursday, March 31, 2021. Reminder: Teachers/principals must register students. Parents/students cannot register students. Click HERE to register! During the exam, only an optional calculator can be used. Please see the following list: ----- Coordinators on host Kevin Welch's website Department of Mathematics Sciences Ball State University Muncie, IN 47306 (765) 285-8649kawelch4@bsu.edu Lee Britt Division of Science Indiana University at Purdue University Columbus 4601 Central Avair Columbus, AZ H 47203 (812) 348-7350 lwbritt@iupuc.edu Rachel Kenny Department of Mathematics At 150 West Lafayette University, IN 47907-2067 (765) 494-6053 rhkenney@purdue.edu Walter Dennis Scott Division of Natural Sciences & Rology & White Water Room 200 Indiana University East 2325 Chester Boulevard Richmond, IN 47374 (765) 973-8285 wascott@indiana.edu <5> Noah Armagh and Peng Zhao Department of Mathematics and Computer Science Indiana State University Terre Haute, IN 47809 Noah.Armah@indstate.edu Peng.Zhao@indstate.edu Peng Zhao: (812) 237-2648 Barbara Johnson Dept of Mathematical Sciences Indiana University, Purdue-University Indianapolis 402 N Blackford St. Room #270 Indianapolis, AT 46202 (317) 274-6918 askmath@iupui.edu Cindy Vanderlan Depp vanderlc@PFW.edu Clayton Roan Mathematics Education Mathematics & Computer Science University of Indianapolis 1400 East Hannah Avenue Indianapolis, IN 46227 (217) 232-5718 roanc@uindy.edu Bogdan Vajiac Department of Mathematics College St. Mary Notre Dame, AZ 46556 (574) 284-4717 bvajiac@saintmarys.edu Doris J. Mohr Mathematics University of Southern lwbritt@iupuc.edu djmohr@usi.edu Indiana 8600 University Blvd. (812) 348-7350 ----- the Council of Mathematics Teachers (ICTM) State Mathematical Competition (ICTM) will take place on Saturday, 2 May 2020 in Urbana-Champaign University. Click here to volunteer in ictm's math competition! (voluntary poster) Oral conflict form: To enter information about the conflict in the oral cavity, visit the ICT competition registration website. For information about volunteers, room assignments, proctor, University of Illinois or Champaign-Urbana, contact: For additional information about the competition, such as qualifying for state finals, rules, registration, special needs accommodation, contact: Campus Construction Due to the construction of pedestrians on Wright Street will not be able to access buildings on the streets. The ICTM competition uses Altgeld Hall, Lincoln Hall and Greg Hall. See a map of how pedestrians can access quad-core buildings. Please note that the Wright Street structure only allows for northbound traffic. Drivers will have to use Armer Street to get into Wright Street, and buses will have to take students down and move quickly. Bus parking: Lot E14 corner of First and Kirby (click for map) Lot B22 south of University, east of Goodwin, entrance to Harvey or Clark (click for map). For cars: parking structure C7 on John Street (click for map). (Take 4th or 5th place to John; head east with John to get to the parking lot just before 6th place. Krannert's underground car park (click on map). (From Lincoln, head west on the streets of Illinois or Oregon, Krannert is between Gregory and Goodwin.) Many university lots are free on weekends, but not all; check the characters. Food at Campus There are dozens of good, fast eateries on Green Street within a 2-3-minute walk from Altgeld Hall, including Panera, Jimmy Johns, Zorba's, Za's, Slice Factory, Cracked, Signature Grill, Sweatbelli, Noffley & Co, Sushi Rock, Spoon House, Metro, Panda Express, etc. At the main level and at the lower level of the lini Union there is a variety of eateries. If you're ready to walk for 5 minutes, there's also Chipotle, Seoul Taco, WhichWich, Bombay Indian Grill, Meister Salad, Paris Super Fixes, Bangkok Thai, Jurassic Grill, Lai Wai Wook, Sushi Ichiban, Jerusalem Place, and much more. Additional information about UI campus and Champaign-Urbana Lodging Links Disability Accessibility Convention Champaign-Urbana and Visitors Bureau U of I Campus Maps Maps

