

# ANNUAL INVITATIONAL SCHOLASTIC CONTEST

Candace Raney, Contest Director Library Building, Room 201A 918-465-1723 • craney@eosc.edu

# **GENERAL RULES:**

Each contestant shall be a bona fide enrollee of the school represented and must be in grades 8-12.

- 1. The number of contestants in each test is limited to one per school.
- 2. No student may enter more than one test at any time.
- 3. No student may enter two sequential tests in skill, i.e., Algebra I and Algebra II.
- 4. Results of the contest will be posted the day of the competition in the sponsors' lounge and later that day on the website www.eosc.edu. They will also be promptly emailed to each participating school.
- 5. ALL STUDENTS MUST FURNISH A SHARPENED #2 LEAD PENCIL.
- 6. All inquiries concerning the Scholastic Contest should be addressed to the Contest Director's office.
- 7. Sponsors should ensure each contestant has their admittance card on the contest day.

# **REGISTRATION:**

First, determine your student's eligibility for each exam from the contest descriptions listed. The sponsor will use their email to log in at <a href="http://contest.eosc.edu">http://contest.eosc.edu</a> and submit entries. Passwords will be emailed to each School Sponsor. The receipt will be acknowledged by email to the address you provide on the registration form. If you do not receive registration acknowledgment, please get in touch with Candace Raney at <a href="mailto:craney@eosc.edu">craney@eosc.edu</a> or

918-465-1723.

### **DIVISIONS:**

Contest results will be split into three divisions based on the ADM published by the Secondary School Activities Association.

The contests for all divisions will occur in the same room, but the results will be scored by division.

# EVENT DAY:

When you first arrive on campus, head to the Tourtellotte Student Center. We will check you in and inform you if there are any last-minute room changes for the exams. Students must adequately code their answer sheet with all the requested information, including their name and the correct school code, using a #2 pencil. Mistakes must be erased. Answer sheets that are filled out incorrectly or that are missing information cannot be scored.

A Brunch will be provided to Sponsors and Bus Drivers in the Student Center Cafeteria next to the President's Dining Room beginning at 8:30 a.m.

Boonies will be open for students to visit on the event day! There are also various meal options for students and other visitors:

- **Cafeteria**: Enjoy the salad bar, deli sandwich station, pizza, and hot entrée options for just \$4.50 (tax included).
- **Cyber Café**: Offers a variety of made-to-order and ready-to-go items, as well as snacks and drinks between meals.

Additionally, student organizations will have tables set up in the ballroom on the 2nd floor of the Student Center, where they'll provide information and offer snacks available for purchase.

We look forward to having you on campus. If you have any questions, please email craney@eosc.edu.

# AWARDS

Individual awards for tests in each division will be:

- First Place Gold Medal
- Second Place Silver Medal
- Third Place Bronze Medal

School awards for each division will be:

- First School with the most significant number of points.
- Second School with the second largest number of points.
- Third School with the third largest number of points.

# We will have an Overall Sweepstakes "Cup" winner from all divisions.



In a divisional tie, the trophy will be awarded to the school with the most significant number of entries.

#### POINT SYSTEM

The point system to determine divisional winners is as follows:

Test Placing	1	2	3	4	5
Points Awarded	5	4	3	2	1

### AWARDS PRESENTATION

Awards will be hand-delivered and/or mailed to the school by EOSC personnel.

#### **SCHOLARSHIPS**

Seniors who place first will be awarded a \$600 scholarship (\$300 per semester) for tuition and fees for Eastern's 2025-2026 academic year. There must be two or more contestants per test for scholarships to be awarded.

#### **CAMPUS TOURS**

College recruiters will be available to conduct campus tours. To schedule a tour, sponsors should complete the online form at <u>eosc.edu/visit</u>.

# ACCOUNTING

Questions cover a basic knowledge of accounting rules and principles. Topics include, but are not limited to, financial statements, trial balance and worksheet; asset, liability, and equity transactions; classification and placement of accounts; rules regarding debits and credits; and adjusting entries.

### AG BUSINESS

This exam is designed to test understanding of the application of economic principles in farm and ranch operations. The test will consist of approximately 40 multiple choice questions and calculators are not necessary, but will be allowed. Areas covered on test are: farm budget, balance sheet, supply and demand curves, interest rates, tax management, opportunity cost, fix and variable cost, marketing, use and understanding of the Futures Market.

# AGRICULTURE

This examination will cover various aspects of agriculture, including animal science, plant and soil science, food science, and farm management, along with other relevant subject areas. The test consists of 50 multiple-choice questions, and non-graphing calculators may be used.

### ALGEBRA I

For students enrolled in Algebra il during current academic year. Covers all of high school Algebra II with some application problems and definitions. Use of hand-held calculators will be permitted. (TI-Nspire CX and CX-II must be placed in "Press to Test" mode by proctor prior to testing. TI-Nspire CAS models are not allowed.)

### ALGEBRA II

For students enrolled in Algebra II during current academic year. Covers all of high school Algebra II with some application problems and definitions. Use of hand-held calculators will be permitted. (TI-Nspire CX and CX-II must be placed in "Press to Test" mode by proctor prior to testing. TI-Nspire CAS models are not allowed.)

### AMERICAN HISTORY

Covers American history from the early beginning of America to the present.

### AMERICAN LITERATURE

Measures familiarity with the prose and poetry written in the United States from colonial times to the present. Questions will require knowledge of major literary works, their characters, plots, settings, themes, and other important characteristics. Some questions will call for information about the historical and social settings of a work, its author and the influence on the author, or its relation to other literary works and traditions. Students must be familiar with literary terminology.

### ANATOMY/PHYSIOLOGY

This anatomy and physiology exam focuses on the human body's structures and how they function. It includes topics such as cells, histology, the cellular-based immune system, and the 11 organ systems, with an emphasis on how these systems work together to maintain homeostasis. The organ systems covered are the integumentary, skeletal, muscular, nervous (including general and special senses), cardiovascular, respiratory, digestive, endocrine, lymphatic, urinary, and reproductive systems.

10:00 a.m.

### 9:00 a.m.

11:00

9:00 a.m.

#### 9:00 a.m.

### 9:00 a.m.

# 9:00 a.m.

9:00 a.m.

#### ART - DRAWING & ILLUSTRATION- I, II, & III

9:00 am

Note: Schools are divided into three divisions (I, II, and III) and may only have one student enter per test.

All submissions will be grouped and evaluated by division to ensure fair assessment within each age or experience category.

Individual awards for each division will be:

First Place - Gold Medal, Second Place - Silver Medal, Third Place - Bronze Medal

Description of Test: Contestants should prepare an Illustration of a subject matter of their choice. Artwork should be no smaller than 8 ½" x 11" and no larger than 18" x 24". The Illustration will be evaluated based on the following criteria: Clarity of Theme or Message, Creativity, Originality, Application, Quality (composition & amp; design elements) and Overall Impression. Note: Artwork must be presented in a way that it can stand on its own. (Example: In a frame, on an easel, etc.)

#### Accepted Media

#### Special instructions for all submissions:

- Pencil
- Must include both First and Last name on the bottom right corner on the back of the submission.
- Pen or InkMarker
- Must be original artwork by the contestant.Cannot include any copyrighted elements.
- Have neatly written or typed information related to their piece.
- CrayonCharcoal

Pastel

- Artwork must be two dimensional.
- Entries cannot contain glitter or other materials that could separate from the artwork surface.

#### BIOLOGY

11:00 a.m.

10:00 a.m.

9:00 a.m.

10:00 a.m.

Covers biological concepts such as cell structure and function, DNA structure and function, energy flow, basic genetics, plant form and function, anatomy, functional systems and diversity of the animal kingdom, human anatomy and physiology, basic ecological concepts and evolutionary theory.

#### **BUSINESS MATHEMATICS**

Covers the fundamental operations of arithmetic: common and decimal fractions, applications of percentage with emphasis on cash and trade discounts, depreciation, bank reconciliation, inventory evaluation, and simple and compound interest and bank discount.

#### CALCULUS

For students enrolled in Calculus during current academic year. Covers limits, differential and integral calculus of algebraic, trigonometric and transcendental functions. Includes definition of a limit, indeterminate forms, infinite limits and L'Hopital's rule. Differentiation includes definition of derivative, product rule, quotient rule, chain rule and applications. Integration includes definition of indefinite and definite integrals, Riemann sums, integration by substitution, the Fundamental Theorem of Calculus, integration by parts, trigonometric substitution, and applications. Use of hand-held calculators will be permitted. (TI-Nspire CX and CX-II must be placed in "Press to Test" mode by proctor prior to testing. TI-Nspire CAS models are not allowed.)

#### CHEMISTRY

Covers theory, descriptive material and problem solving. Emphasis is on use of the metric system, naming of ionic and binary compounds, atomic structure, thermochemistry, ideal gas law, features and trends of the Periodic Table, chemical bonding, and stoichiometry. Hand-held calculators are recommended but Scientific Calculators will not be permitted.

#### 4

#### **COMPUTER SCIENCE**

Deals with the basic concepts and terminology of data processing and networking including software and hardware. Logic and Structured Design will also be included avoiding any references to a particular programming language. Because of the limited number of computers available, Computer Science will be limited to 60 students on a first received, first entered basis. (20 per session)

#### **CURRENT EVENTS**

This comprehensive test will assess knowledge of recent state, national, and international events. The primary focus will be on prominent social and political news headlines from the past year. Students should prepare through general awareness of major news events. The test will draw questions from headline stories of nationally circulated magazines and newspapers. Additionally, there will be inquiries related to events, news, and political trends in Oklahoma

#### **DEMOCRACY--AMERICAN GOVERNMENT**

Covers American Government from the time of the American Revolution to the present. Emphasis will be placed on the Constitutional Convention, the functions of the three (3) branches of government, the Bill of Rights (particularly the First Amendment), and the Civil Rights Act of 1957, 1960 and 1964.

#### **ECONOMICS** 9:00 a.m. Students should be familiar with the common economic issue of how people satisfy their unlimited wants and desires with limited resources. Students should possess a working knowledge of market equilibrium and the laws regarding market supply and demand. In addition, students should be able to draw reasonable conclusions of how fiscal and monetary policies strive to stimulate economic growth while suppressing inflation and unemployment as depicted by the fluctuations found within the business cycle.

#### **ELEMENTARY SPANISH**

Measures basic proficiency in Elementary Spanish concepts such as: basic greetings and expressions of courtesy; identifying people, places, and things (ser); asking and answering simple questions; expressing time of day/date; describing habitual actions using present tense verbs; describing likes and dislikes (gustar), expressing physical and mental states (estar/tener); Latin American countries and their capitals; giving commands (imperative); and prominent Hispanic personalities. (No Heritage Speakers-where Spanish is spoken in the home)

#### ENGLISH COMPOSITION: EXPOSITORY

Writing an essay on a subject of interest and concern to high school students will be required. Essay will be evaluated on structure and organization, development of paragraphs, use of transitions, content and support of the thesis, grammar, usage and mechanics.

All essays will be read, but ONLY THE TOP FIVE ESSAYS in each division will be ranked and given a score.

#### **ENGLISH COMPOSITION: SHORT FICTION**

A creative response to an opening scene containing dialogue, setting, character or conflict will be required. Evaluation will be on originality and creativity. Contestants must demonstrate familiarity with components of effective description and narration. All compositions will be read, but ONLY THE TOP FIVE in each division will be ranked and given a score.

#### ENGLISH GRAMMAR AND USAGE

Covers components of grammar, standard English usage and mechanics directly related to effective writing. Materials covered will be from English handbooks and glossaries of usage.

#### ENGLISH LITERATURE

Designed to measure familiarity with the prose and poetry written in English from the age of Beowulf to the midtwentieth century. Knowledge of major literary works, their characters, plots, settings, and themes will be required. Some information about historical and social settings of a work, its author and the influence on the author, or its relation to other literary works and traditions will be required.

#### 11:00 a.m.

9:00 a.m.

#### 11:00 a.m.

#### 9:00 a.m.

#### 10:00 a.m.

#### 10:00 a.m.

10:00 a.m.

# 9:00 a.m./10:00 a.m.

#### FORESTRY

A two-part exam consisting of a multiple choice and true-false questions taken from The Forest Trees of Oklahoma, Oklahoma Ag Ed Core curriculum, and Forestry Handbook by Karl F. Wenger. The second part of the exam will be a lab practical consisting of identification, calculations and/or measurements.

#### **GENERAL BUSINESS**

Consists of general questions and problems concerning survey of basic principles, forms and practices involved in the administration of the business firm.

#### **GENERAL SCIENCE**

For Students currently enrolled in a first-year general science, physical science (not chemistry or physics), or earth science course. Covers energy, motion, chemistry, radioactivity, electricity, electromagnetic waves, sounds, astronomy, geology, and meteorology. Use of hand-held calculators will be permitted.

#### **JOURNALISM**

In this exciting Journalism competition, students will participate in a simulated press conference, where they will have the opportunity to engage directly with a guest speaker. Each participant will spend **10 minutes** interviewing the speaker, allowing them to gather valuable insights and information. Following the interview, students will have **40 to 50 minutes** to write a well-structured news article based on their conversation. The objectives of this test include demonstrating effective interviewing techniques and synthesizing the gathered information into a cohesive news story. Participants will be evaluated on their ability to conduct insightful interviews, the depth of their reporting, and the clarity and quality of their written articles.

#### LIBRARY SKILLS

The test will be multiple choice covering topics such as general information about books, reference materials, library organization, Internet usage and online database searching.

#### MEDICAL TERMINOLOGY

Covers basic concepts and communication tools used with all of the health professions. General interpretation of medical words.

#### MUSIC HISTORY AND LITERATURE

For students currently participating in a music activity or study.

#### **MUSIC THEORY**

For students currently participating in a music activity or study.

#### NUTRITION

This nutrition exam will cover nutrition terms, macro and micronutrients, nutrition during the lifecycle and basics of metabolism, digestion and absorption of nutrients.

#### **OKLAHOMA HISTORY**

Covers the history of Oklahoma from the beginning to the present.

#### PHYSICS

Covers the topics of metric units of measurement, force, motion, energy, heat waves, light, electricity, and modern physics. Questions selected are from theory, concepts and problems of physics on the level taught in Oklahoma high schools. Formulas will be provided. Hand-held calculators are recommended.

#### PLANE GEOMETRY

For students enrolled in Plane Geometry during current academic year. Skill sequence with Trigonometry. Covers axioms, postulates and theorems of Euclidean Plane Geometry. Requires algebraic skills and definitions of the trigonometric functions. Use of hand-held calculators will be permitted. (TI-Nspire CX and CX-II must be placed in "Press to Test" mode by proctor prior to testing. TI-Nspire CAS models are not allowed.)

# 10:00 a.m.

#### 11:00 a.m.

11:00 a.m.

10:00 a.m.

# 10:00 a.m.

#### 11:00 a.m.

11:00 a.m.

# 9:00 a.m.

#### 10:00 a.m.

10:00 a.m.

9:00 a.m.

### 10:00 a.m.

#### **PSYCHOLOGY** This is a multipl

This is a multiple-choice test designed to measure a student's general knowledge of basic Psychological principles, concepts, and theories in motivation, learning, neurology, personality, social psychology, abnormal behavior, perception, memory, cognition/thought, and treatment.

#### SPEECH I, II, & III

Test Times: Division I at 9:00 a.m., Division II at 10:00 a.m., and Division III at 11:00 a.m. **Note:** Schools are divided into three divisions (I, II, and III) and may only have one student enter per test

Give an informative speech in 3-5 minutes and test your skills as a competent orator. Use of speech performance aspects such as a clearly planned beginning, middle, and end of your speech, nonverbal and vocal expression, utilization of presentational aid(s), and oral citation are evaluated. You may bring one 3x5 notecard and any type of presentation aid(s) to assist with your speech delivery. **2025 Topic: My Favorite Star** 

#### SPELLING

Contestants will select correctly spelled words taken from the standard "most commonly misspelled word" list. Usage in sentences, paragraphs, and multiple-choice groups will be included.

#### TRIGONOMETRY

For students enrolled in Trigonometry during current academic year. Covers right and oblique triangles, identities and graphing. Use of hand-held calculators will be permitted. (TI-Nspire CX and CX-II must be placed in "Press to Test" mode by proctor prior to testing. TI-Nspire CAS models are not allowed.)

#### VOCABULARY

Measures the student's degree of reading vocabulary proficiency. Covers 75 words typical of those recognized by a college-bound student.

#### WORLD HISTORY

Covers world history from ancient times to the present.

10:00 a.m.

#### 9:00 a.m.

11:00 a.m.

11:00 a.m.

10:00 a.m.

# **TEST SCHEDULE BY TEST NAME**

Time	Test	BLDG/ROOM	
9:00 AM	ACCOUNTING	MIT-120	
9:00 AM	AG BUSINESS	BAK-104	
11:00 AM	AGRICULTURE	BAK-104	
10:00 AM	ALGEBRA I	SUL-102	
9:00 AM	ALGEBRA II	SUL-102	
9:00 AM	AMERICAN HISTORY	BAK-115	
9:00 AM	AMERICAN LITERATURE	PRT-203	
9:00 AM	ANATOMY/PHYSIOLOGY	SUL-104	
9:00 AM	ART PORTFOLIO-ILLUSTRATION DIVISION I	MITCHELL AUDITORIUM	
9:00 AM	ART PORTFOLIO-ILLUSTRATION DIVISION II	MITCHELL AUDITORIUM	
9:00 AM	ART PORTFOLIO-ILLUSTRATION DIVISION III	MITCHELL AUDITORIUM	
11:00 AM	BIOLOGY	SUL-102	
10:00 AM	BUSINESS MATHEMATICS	MIT-201	
9:00 AM	CALCULUS	SUL-106	
10:00 AM	CHEMISTRY	SUL-104	
9:00 AM	COMPUTER SCIENCE	MIT-118	
10:00 AM	COMPUTER SCIENCE	MIT-118	
11:00 AM	CURRENT EVENTS	MIT-116	
9:00 AM	DEMOCRACY/AMERICAN GOVERNMENT	BAK-110	
9:00 AM	ECONOMICS	MIT-201	
11:00 AM	ELEMENTARY SPANISH	BAK-112	
9:00 AM	ENGLISH COMPOSITION: EXPOSITORY	PRT-206	
10:00 AM	ENGLISH COMPOSITION: SHORT FICTION	PRT-134	
10:00 AM	ENGLISH GRAMMAR AND USAGE	PRT-206	
10:00 AM	ENGLISH LITERATURE	PRT-203	
10:00 AM	FORESTRY	BAK-104	
11:00 AM	GENERAL BUSINESS	MIT-201	
11:00 AM	GENERAL SCIENCE	SUL-104	
10:00 AM	JOURNALISM	MIT-116	
10:00 AM	LIBRARY SKILLS	LIB-221	
11:00 AM	MEDICAL TERMINOLOGY	GUN-201	
11:00 AM	MUSIC HISTORY AND LITERATURE	PRT-108	
9:00 AM	MUSIC THEORY	PRT-108	
9:00 AM	NUTRITION	BAK-112	
10:00 AM	OKLAHOMA HISTORY	BAK-110	
10:00 AM	PHYSICS	SUL-210	
10:00 AM	PLANE GEOMETRY	BAK-115	
10:00 AM	PSYCHOLOGY	MIT-120	
9:00 AM	SPEECH-DIVISION I	PRT-103	
10:00 AM	SPEECH-DIVISION II	PRT-103	
11:00 AM	SPEECH-DIVISION III	PRT-103	
11:00 AM	SPELLING	PRT-206	
10:00 AM	TRIGONOMETRY	BAK-112	
9:00 AM	VOCABULARY	MIT-116	
11:00 AM	WORLD HISTORY	BAK-115	

#### **TEST SCHEDULE BY TEST TIME**

#### <u>9:00 a.m.</u>

ACCOUNTING AG BUSINESS ALGEBRA II AMERICAN HISTORY AMERICAN LITERATURE ANATOMY/PHYSIOLOGY ART PORTFOLIO-ILLUSTRATION DIVISION I, I & III CALCULUS COMPUTER SCIENCE DEMOCRACY/AMERICAN GOVERNMENT ECONOMICS ENGLISH COMPOSITION: EXPOSITORY MUSIC THEORY NUTRITION SPEECH-DIVISION I VOCABULARY

#### <u>10:00 a.m.</u>

ALGEBRA I ENGLISH COMPOSITION: SHORT FICTION LIBRARY SKILLS PSYCHOLOGY BUSINESS MATHEMATICS CHEMISTRY COMPUTER SCIENCE ENGLISH GRAMMAR AND USAGE

#### <u>11:00 a.m.</u>

BIOLOGY ELEMENTARY SPANISH GENERAL BUSINESS GENERAL SCIENCE MEDICAL TERMINOLOGY MUSIC HISTORY AND LITERATURE ENGLISH LITERATURE FORESTRY JOURNALISM OKLAHOMA HISTORY PHYSICS PLANE GEOMETRY SPEECH-DIVISION II TRIGONOMETRY

SPEECH-DIVISION III SPELLING WORLD HISTORY AGRICULTURE CURRENT EVENTS

# 2025 Eastern Oklahoma State College's Annual Invitational Scholastic Contest-March 12, 2025

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9:00 AM	ACCOUNTING	
9:00 AM	AG BUSINESS	
11:00 AM	AGRICULTURE	
10:00 AM	ALGEBRA I	
9:00 AM	ALGEBRA II	
9:00 AM	AMERICAN HISTORY	
9:00 AM	AMERICAN LITERATURE	
9:00 AM	ART PORTFOLIO-ILLUSTRATION I, II & III	
	(only one contestant per school)	
11:00 AM	BIOLOGY	
10:00 AM	BUSINESS MATHEMATICS	
9:00 AM	CALCULUS	
10:00 AM	CHEMISTRY	
9:00 AM &	COMPUTER SCIENCE	
10:00 AM	(offered at two times but only one contestant per school)	
11:00 AM	CURRENT EVENTS	
9:00 AM	DEMOCRACY/AMERICAN GOVERNMENT	
9:00 AM	ECONOMICS	
11:00 AM	ELEMENTARY SPANISH	
9:00 AM	ENGLISH COMPOSITION: EXPOSITORY	
10:00 AM	ENGLISH COMPOSITION: SHORT FICTION	
10:00 AM	ENGLISH GRAMMAR AND USAGE	
10:00 AM	ENGLISH LITERATURE	
10:00 AM	FORESTRY	
11:00 AM	GENERAL BUSINESS	
11:00 AM	GENERAL SCIENCE	
10:00 AM	JOURNALISM	
10:00 AM	LIBRARY SKILLS	
11:00 AM	MEDICAL TERMINOLOGY	
11:00 AM	MUSIC HISTORY AND LITERATURE	
9:00 AM	MUSIC THEORY	
10:00 AM	OKLAHOMA HISTORY	
10:00 AM	PHYSICS	
10:00 AM	PLANE GEOMETRY	
10:00 AM	PSYCHOLOGY	
9:00 AM	SPEECH DIVISION I	
9.00 AW	(only offered to schools in Division I)	
10:00 AM	SPEECH DIVISION II	
	(only offered to schools in Division II)	
11:00 AM	SPEECH DIVISION III	
11:00 AM	(only offered to schools in Division III) SPELLING	<u> </u>
11:00 AM 10:00 AM		
9:00 AM		<u> </u>
11:00 AM	WORLD HISTORY	

### EOSC INVITATIONAL SCHOLASTIC CONTEST SWEEPSTAKES WINNERS

March 13, 2024 Div. I - Kiowa Div. II - Savanna Div. III – Preston

April 5, 2023 Div. I - Kiowa Div. II - Dewar Div. III – Lone Grove

April 5, 2022 Div. I - Kiowa Div. II - Savanna Div. III - Preston

April 2, 2019 Div. I - Kiowa Div. II - Preston Div. III - McAlester

April 5, 2018 Div. I - Kiowa Div. II - Preston Div. III - Stigler

April 4, 2017 Div. I - Smithville Div. II - Preston Div. III - McAlester

April 5, 2016 Div. I - Kiowa Div. II - Preston Div. III - Idabel

April 7, 2015 Div. I - Kiowa Div. II - Preston Div. III - Keys

April 1, 2014 Div. I - Kiowa Div. II - Preston Div. III - Keys

**April 2, 2013** Div. I - Kiowa Div. II - Preston Div. - Tahlequah

April 3, 2012 Div. I - Smithville Div. II - Preston Div. III - Idabel April 5, 2011 Div. I - Kiowa Div. II - Preston Div. III - Hilldale

April 6, 2010 Div. I - Kiowa Div. II - Preston Div. III - Warner

April 7, 2009 Div. I - Lakewood Christian Div. II - Preston Div. III - Idabel

April 1, 2008 Div. I - Lakewood Christian Div. II - Preston Div. III - Hilldale

April 3, 2007 Div. I - Lakewood Christian Div. II - Preston Div. III - Roland

April 4, 2006 Div. I - New Lima Div. II - Preston Div. III - Roland

April 5, 2005 Div. I - Kiowa Div. II - Preston Div. III - Haworth

April 6, 2004 Div. I - Kiowa Div. II - Preston Div. III - Roland

April 1, 2003 Div. I - Battiest Div. II - Preston Div. III - Roland

April 2, 2002 Div. I - Kiowa Div. II - Preston Div. III - Roland April 4, 2001 Div. I - Battiest Div. II - Liberty Div. III - Roland

April 4, 2000 Div. I - Battiest Div. II - Preston Div. III - Hilldale

April 6, 1999 Div. I - Panola Div. II - Preston Div. III - Roland

**April 7, 1998** Div. I - Panola Div. II - Preston Div. III - Chouteau-Mazie

April 1, 1997 Div. I - Panola Div. II - Liberty Div. III - Roland

April 3, 1996 Div. I - Graham Div. II - Chouteau-Mazie Div. III - Roland

April 4, 1995 Div. I - Eagletown Div. II - Chouteau-Mazie Div. III - Roland

**April 5, 1994** Div. I - Howe Div. II - Chouteau-Mazie Div. III - Roland

**April 6, 1993** Div. I - Canadian Div. II - Chouteau-Mazie Div. III - Roland

April 7, 1992 Div. I - Stringtown Div. II - Chouteau-Mazie Div. III - Roland

April 2, 1991 Div. I - Stringtown Div. II - Preston Div. III - Roland April 3, 1990 Div. I - Eagletown Div. II - Preston Div. III - Roland

April 4, 1989 Div. I - Preston Div. II - Smithville Div. III - Roland

April 5, 1988 Div. I - Preston Div. II - Quinton Div. III - Roland

April 7, 1987 Div. I - Preston Div. II - Kingston Div. III- Roland

April 8, 1986 Div. I - Stuart Div. II - Kingston Div. III - Roland

April 9, 1985 Div. I - Preston Div. II - Indianola Div. III - Broken Bow

April 10,1984 Div. I - Preston Div. II - Indianola Div. III - Broken Bow

April 15,1983 Div. I - Stuart Div. II - Indianola Div. III - Broken Bow

April 6, 1982 Div. I - Crowder Div. II - Muldrow

April 7, 1981 Div. I - Indianola Div. II - Broken Bow

April 22, 1980 Div. I - Indianola Div. II - Valliant