

AMC->8 (AJHSME) - American Junior High School Mathematics Examination

**November 18, 2008** (Tuesday before Thanksgiving week)

given to accelerated 8th, 7th, and 6th graders  
25 multiple choice questions - 40 minute time limit  
NO calculators allowed - taken during accelerated mathematics class  
scored nationally - national awards and honor roll booklet  
certificates, pins for top 1% in the nation  
students in geometry take AMC->10 (AHSME) - American High School Mathematics Examination (2/10/09)  
this series of exams leads to the USA Mathematics Olympiad Team

old exam copies available

MathCounts - School, Chapter, State, National Competitions

- January, 2009** School Team competition - grades 6, 7, & 8  
4 members, 4 alternates - ribbons and certificates awarded  
coaching sessions during FLEX and lunch periods  
sessions begin in October
- February, 2009** Chapter Competition (Saturday 7a.m. - 2p.m.) - Columbus State Community College  
(Saturday) 4 team members, alternates compete as individuals  
top teams and individuals receive trophies  
top 10 individuals compete in extra oral countdown round  
participants receive T-shirts, certificates  
a variety of MathCounts souvenirs may be ordered
- March, 2009** State Competition for top teams and individuals from Chapter  
(Saturday) all day, lunch provided - Columbus State Community College  
4 team members, alternates may compete unofficially  
top teams and individuals receive trophies  
top 4 individuals invited to be on Ohio National Team
- May 7-10, 2009** National Competition for top 4 individuals from each state  
trip and expenses for trip to Orlando, FL  
national awards and media exposure

examination handbook and practice exercises available

OML8, OML7, OML6 - Ohio Mathematics League Contests

- February 17, 2009** all regular and accelerated 8th graders (3rd Tuesday in February)
- February 17, 2009** all regular and accelerated 7th graders (3rd Tuesday in February)
- February 17, 2009** all regular and accelerated 6th graders (3rd Tuesday in February)

40 multiple choice questions - 30 minute time limit  
calculators allowed - taken during regular mathematics class  
scored locally - top 5 scores submitted for county and state comparisons  
trophies and plaques for top individual and top team in county and state

old contest copies available