HIGH SCHOOL MATH CONTEST FORMAT

**Qualifier Round**
- Individual round
- Total of 7 Questions
- 2 minutes per question
- This round is to qualify for the Open competition

**Team Competition**
- Each level will have a team competition
- Total of 20 questions
- 2 minutes per question
- Team made up of 2 people
- Top 3 teams per level get medals and also qualify for Open Competition

**Open Competition**
- Last man standing format
- Double elimination
- 2 minutes per question
- Up to 20 questions
- Winner is titled "Mathlete of the Year" awarded a Trophy

Team competition has three levels:

**Level I**
Up to and including first year Algebra.

**Level II**
Second year Algebra and/or Geometry without Trigonometry.

**Level III**
Above second year Algebra with Trigonometry

- The cut off scores for the students who will move on to the Open Competition based upon the qualifier round will be determine day of contest; this is based on student performance as a whole.
- Top 3 teams per level with the highest scores will move on to the open Competition as well as be awarded medals for placing 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> in the competition.
- There are Tie breaker questions determined prior to the contest in case of a tie on the Team competition. This information is internal.
- Each school will also be awarded 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> place based upon how many points are accumulated throughout the mentioned above competitions. There will be 5 pts awarded for 1<sup>st</sup> place, 3 points for 2<sup>nd</sup> place, and 1 point for 3<sup>rd</sup> place. These placements come from both the Team Competition and Individual competitions. Schools are awarded plaques for placement.