## DHMS MATH CLUB CONSTITUTION

## ARTICLE ONE:

The math club shall organize during the first month of school.

## ARTICLE TWO:

The math club shall have one advisor, who is on the staff.

## ARTICLE THREE:

All Desert Hills Middle School students are eligible to be members.

## ARTICLE FOUR:

By the fourth week of school, the members shall nominate the officers.

## ARTICLE FIVE:

1. Each officer shall serve for one school year.
a. The President shall be an active member of the club
b. The Vice President position is open to any current member.
c. The Secretary position is open to any current member.
2. Meetings shall be held to facilitate participation by as many students as possible.
3. Duties of the officers shall include the following.
a. Communicate with ASB Advisor and ASB representative of current and future activities.
b. Take minutes when needed.
c. Encourage student participation in the club.
d. Promote positive attitudes for Math.

## ARTICLE SIX:

New members shall be admitted at any time during the year.

## ARTICLE SEVEN:

Activities will be selected to facilitate collaborative math problem solving in a team environment and participation of teams drawn from Math Club members in competitive math programs and contests, such as Math is Cool and Math Counts.

# DHMS MATH CLUB <br> Purpose and Plans 

## Purpose:

1. To facilitate collaborative math problem solving in a team environment
2. To learn advanced math concepts
3. To represent DHMS in competitive math programs and contests, such as Math is Cool and Math Counts.

## Plans:

1. Publicize the Club through fliers and word of mouth and recruit members.
2. Meet every Tuesday morning from 7:10 am to 7:50 am in room 427 (Mrs. Nelson's classroom)
3. Learn advanced Math concepts and solve challenging Math problems in a team setting.
4. Make use of Mrs. Nelson's webpage to post problems and solutions.
5. Represent DHMS in the following team contests.
a. Math is Cool
i. $6^{\text {th }}$ grade: February 7, 2014 at Enterprise MS, West Richland
ii. $7^{\text {th }} \& 8^{\text {th }}$ : November 8,2013 at Mt. Spokane HS, Spokane
b. MathCounts
i. All grades, February 2014 in Richland, WA
