



Join Our New Math Counts Challenge Club



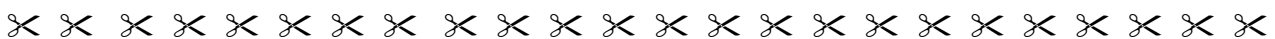
- WHO: 6th – 8th Graders and 5th Graders who are ready for a BIG challenge
- WHEN: Wednesdays, 3:15-4:15, December 2nd – February 23rd
- WHERE: Holy Family Academy
- COST: \$24
- COACH: *Mr. Bill Theobald*: Math Enthusiast, Holy Family Parishioner, and Student of Education

Math Counts Club is designed to increase enthusiasm for Math through fun meetings and challenging math activities. For more information about Math Counts, visit

www.mathcounts.org

Sample Math Counts Problems

1. ____ Sami's Candy Store has six bins containing jellybeans. These bins contain 10, 13, 19, 8, 13 and 9 blue jellybeans. What is the mean (average) number of blue jellybeans per bin?
2. ____ Alli Gator launches oranges one at a time at two buoys in her pond. If she hits the left buoy she earns 2 points, if she hits the right buoy she earns 1 point, and if she misses both buoys she earns 0 points. If Alli launches all 4 of her oranges, how many scoring sequences can result in a total score of 4 points?
3. ____ A figure skater is facing north when she begins to spin to her right. She spins 2250 degrees. Which direction (north, south, east or west) is she facing when she finishes her spin?



Student Name: _____ Grade: _____

Registration Fee Paid: _____