Dear Parents and Guardians,

On behalf of the Ephrata Area School District, we will be again extending an enrichment opportunity event to students in grades 5-8. We will be hosting our second *You Can Do the Rubik’s Cube* competition. The competition will be held on May 11, 2020 in Media Center of EIS/EMS during the school day. The event will consist of solo heats, team heats, and a short awards ceremony to recognize all participants and winning competitors. Students may participate in the team division (collectively solving 25 cubes), and if part of a team, the solo division (solving 1 cube). Students are encouraged to sign up with their own teams, however, students without a team can still sign up and coordinators will work to create teams *if enough students enroll*. Please make sure to sign-up by February 28, 2020 to guarantee a spot in this exciting event!

After registration, students will be added to a Rubik’s Cube Schoology group with materials to support practicing and learning the cube, opportunities to meet for practice sessions, and cube lending. *Students are required to know how to solve the cube for the event!* We look forward to sharing this opportunity!

Mrs. Nicole Reppert & Mrs. DeRise
EIS & EMS Gifted Support Teachers
Nicole_Reppert@easdpa.org
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*Return form to Mrs. Reppert (EIS) or Mrs. DeRise (EMS) by February 28, 2020*
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Student’s Name: ___________________________________________________

Grade: ___________ Homeroom Teacher: ____________________________

Part One: Please check one of the following:

_______ My child has permission to participate in the team competition.

_______ My child has permission to participate in BOTH the solo and team competition.

Parent Name: ______________________________________________________

Parent Signature: ___________________________ Date: _________________

Parent Email: ____________________________________________________

Part Two: Please check one of the following:

_______ My student will need a team assigned to them (a team will be created by Rubik's Cube Ambassador if enough additional students sign up to fill a team).

_______ My student is signing up with a team of up to 10 peers. At least eight members is encouraged, but not required. Keep in mind that all teams will solve 25 cubes regardless of the amount of members. In addition, ONLY 8 students are permitted to participate at a time and Tag Team Format will be used during the round. The team will be cross-checked with the sign-up sheets for each student to confirm participation and permission. Please list peers below:

Member #1: ___________________________ Member #6: ___________________________

Member #2: ___________________________ Member #7: ___________________________

Member #3: ___________________________ Member #8: ___________________________

Member #4: ___________________________ Member #9: ___________________________

Member #5: ___________________________ Member #10: _________________________