

TRADITIONAL RELAY

Math



A TEAM UP TO: Four students from each grade level

THE COMPETITION:

Teams may be filled by students moving up a level, but never down.

(Example: a 5th grade student may join a 6th grade team. However, the 5th-grade student may not join a 4th-grade team.)

- Students will be lined up according to their number: 1, 2, 3, or 4, and stay in this order throughout the competition.
- At a signal, team member #1 of every team will run a short distance to get his/her problem, solve it, put the answer on an answer card, and run back as quickly as possible.
- Then team member #2 of each team runs forward, gets his/her question, answers it, and so on until all four questions have been answered correctly.
- The first team to submit four correct answers is the winner. If any questions are answered incorrectly, each student will run again and check his/her own work until the mistake or mistakes have been found.
- The judges will not indicate which answers are incorrect.
- The relay race continues until the winning teams are determined for each division.

Calculators are NOT allowed.