

**National Math Trail**  
submission form

FOR MAIL SUBMISSIONS

Please be sure to attach this form to your submission so we can keep track of your materials. Thank you.

Your name \_\_\_\_\_

School (or other organization) \_\_\_\_\_

Grade and subject \_\_\_\_\_

Address (where you like to get mail) \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone (school) \_\_\_\_\_ (home) \_\_\_\_\_

Email address \_\_\_\_\_

My submission includes:

\_\_\_\_\_ pages of text

\_(number of)\_\_\_\_\_ photographs

\_(number of)\_\_\_\_\_ drawings

\_(number of)\_\_\_\_\_ audio recordings

\_(number of)\_\_\_\_\_ minutes of video

Other\* \_\_\_\_\_

\_\_\_\_\_

\*Please only send materials that are adaptable to the Internet.

Photo of my class: \_\_\_\_\_

Please give a little background on the circumstances of your math problem:  
(Keep description under 100 words)

---

---

---

---

---

What grade level is the problem appropriate for? \_\_\_\_\_  
(Choose K-12)

What math concepts and skills does your problem relate to?

- Algebra
- Calculus
- Decimals
- Discrete Mathematics
- Estimation
- Fractions
- Geometry
- Measurement
- Number Sense, Numeration and Number Relationships
- Number Systems and Number Theory
- Patterns, Relationships and Functions
- Percent, Ratios and Proportions
- Pre-Calculus
- Probability
- Statistics
- Trigonometry
- Whole Number Operations
- Other

Enter the career(s) or career field(s) your problem relates to:

---

---

---

---