

# The National Museum of Transportation S.T.E.A.M. Challenge



SCIENCE

TECHNOLOGY

ENGINEERING

ART

MATHEMATICS

Using your *thinking skills* and *The National Museum of Transportation artifacts*, develop one *S.T.E.A.M.* or *critical thinking question* that future elementary school guests, scouts, and families can solve while visiting!

**This could be YOU!**

If selected, your question, and your name, will be published in *The National Museum of Transportation 2019 'Full S.T.E.A.M. Ahead' guest challenge brochure.*



For example...

The Whale Belly Tanker can hold 60,200 gallons of liquid. If that liquid was milk, you could have one gallon of milk each day for the next \_\_\_\_ years?



Using a Museum artifact, what is YOUR question that is Science, Technology, Engineering, Art or Mathematics related ?




---



---



---



---

**S.T.E.A.M.**  
 Science. Technology. Engineering. Art. Mathematics.  
  
 Powered by the Museum of Transportation

Your Name: \_\_\_\_\_

Email Address: \_\_\_\_\_

Please drop off your question at The William R. and Laura Rand Orthwein Education & Visitor Center Welcome Desk as you leave or email your question to:  
[museum@transportmuseumassociation.org](mailto:museum@transportmuseumassociation.org)