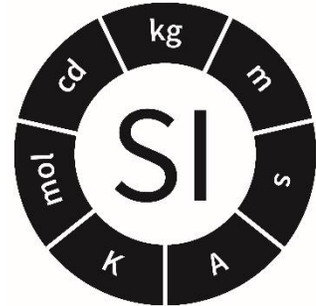




**How to Access.** Search: <https://www.nist.gov/pml/owm/metric-si>  
 On the **left** navigation go to *SI Education and Training* (There are many good options)

Under [SI Education and Training](#) explore the following:

- [Education Resources on the Metric System \(SI\)](#) – A curated collection of resources to enrich classroom curriculum and reinforce student learning during [Metric Week](#) and beyond.
- [SI Teacher Kits Available for Educators](#) – Request a *free* set of metric education classroom resources. Email: [TheSI@nist.gov](mailto:TheSI@nist.gov) (include your name, school, subject, grade level, phone number, and U.S. mailing address).
- [Everyday Estimation](#) – Approximation skills help interpret the world around us. Estimation skills are key to sensemaking and checking for reasonableness of a measurement result. The [Metric System Estimation Game](#) activity helps participants become familiar with SI measurements by practicing estimation skills.
- [SI Units Card Deck](#) – Familiarity with the elements and structure of the SI, including the relationships between defining constants, base and derived units, and [prefixes](#).
- [NIST Metric Trivia Quiz](#) – Test your metric system knowledge with this fun online quiz.



### Highlights for Teachers / Professional Development

Use <https://www.nist.gov/pml/owm/metric-si> (under Metric (SI) there is list of useful topics. Example: [Metric Kitchen](#) or [SI Education and Training](#).)

### Free Webinars

Attend Metric Program technical training and professional development courses. Explore the [Calendar of Events](#) to identify currently scheduled sessions, designed for 90-minutes (or less).

### NIST Summer Institute for Middle School Science Teachers

[Apply](#) for the two-week workshop in July, featuring hands-on activities, lectures, tours, and visits with NIST scientists and engineers in their laboratories. See NIST website on how to apply, details and deadlines. Applications must be submitted through your school district or private school administration.



**(Be sure to explore this)**↓

Use the [Education](#) website [NIST Educational STEM Registry](#) (NEST-R) to discover Science, Technology, Engineering, and Math educational resources published by NIST. Learn how to [Discover NIST Education Resources](#). Search by free text and using the filtering system to locate the resources that are most applicable to

your instructional needs. Happy exploring! Contact: Metric Program, Use - [TheSI@NIST.gov](mailto:TheSI@NIST.gov)