

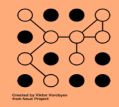
1. Asking **questions** (in science) and **defining problems** (in engineering).



2. Developing and using **models.**



3. Planning and carrying out investigations.



4. Analyzing and interpreting data.



National Research Council. 2012. A Framework for K-12 Science Education: Practices, Crasscutting Concepts, and Core Ideas. National Academies Press, p. 42. http://nap/edu/catalog/131655. Images from TheNounProject.com and used with a Creative Commons license.



5. Using mathematics and computational thinking.



6. Constructing explanations (in science) & designing solutions (in engineering).



7. Engaging in argument from evidence.



8. Obtaining, evaluating, and communicating information.