

Engineering

Engineering for Everyone

Lesson Plan 3/18/20

Teacher/Subject: McCoy/Engineering	Date: Wednesday, March 25
Standard: MS-ENGR-TS-2:	Demonstrate proper safety techniques and tool usage in the Engineering and Technology Laboratory.
	2.1 Accurately interpret and adhere to safety signs, symbols, and labels.
	2.2 Demonstrate and incorporate safe laboratory procedures in lab, shop, and field environments.
	2.3 Identify, select, and use appropriate Personal Protective Equipment, follow work area organization procedures and follow Standard Operating Procedures when performing work.
	2.5 Demonstrate safe use of tools and machines.
MS-ENGR-TS-1:	Demonstrate employability skills required by business and industry.
	1.1 Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.
Objective:	1. Gain an understanding of the wide scope of engineering fields and a foundation for future exploration. 2. Solve a problem.
Student Activity:	Activity 1: Also on website: nwengineering.weebly.com , under <i>Engineering for Everyone</i> Bob the Builder ☆ Bob Saves the Hedgehogs Activity 2: Please post your sign and/or your game on the <i>Engineering For Everyone</i> Padlet on the website or at https://padlet.com/mccoye8/bnsuum19ir0v .
Resources	Class website with all resource links nwengineering2019.weebly.com . On the left under <i>Engineering for Everyone</i> .
Help Session Hours	Help session hours between 10:00 - 12:00, Wednesday. Answers to requests will be immediate. Requests at other times answered as soon as possible.