Identify the main scientific and engineering practice needed to do the <u>underlined directions</u>.

Practice	Station 1		Station 2	Station 3	Station 4 EGG	Station 5	Station 6		Station 7
	SOILS A	SOILS B	FLOWER	ICE MELTS	EARTH	YEAST	CRICKETS A	CRICKETS B	DIVER
Asking questions and defining problems									
Developing and using models									
Planning and carrying out investigations									
Analyzing and interpreting data									
Using mathematics and computational thinking									
Constructing explanations and designing solutions									
Engaging in argument from evidence									
Obtaining, evaluating, and communicating information									2012