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						5: asking questions			
Developing and using models			2: models if drawing is for understanding		4: models				
Planning and carrying out investigations	1A: investigations								
Analyzing and interpreting data		1B: data if chart is for analysis					6A: data		
Using mathematics and computational thinking								6B: math	
Constructing explanations and designing solutions				3: explanations					
Engaging in argument from evidence									7: argument
Obtaining, evaluating, and communicating information		1B: communicating if chart is to share info	2: communicating if drawing is to share info						