INAITIC. DAIC. FCIIUU.	Name:	Date:	Period:	
------------------------	-------	-------	---------	--

## Scientific Method and Lab Safety Unit Vocabulary

		<sup>5</sup> E	1	<sup>2</sup> I N D E		V A R I A B		<sup>3</sup> S C I				<sup>4</sup> L				ē	5 H	Į,	<sup>7</sup> с
		Х		E		L		N		<sup>8</sup> C		В		<sup>9</sup> C		ŀ	Υ	-	0
<sup>10</sup> D	E	Р	E	N	D	Е	N	Т		0		S		0		Ī	Р	Ī	N
		E		D		S		I		N		Α		N			0		С
		R		Е				F		S		F		Т			Т		L
<sup>11</sup> S	С	I	Ε	Ν	Т	I	F	I	С	Т	Н	Е	0	R	Υ		Н		U
		М		Т				С		Α		Т		0			Е		S
		E		٧				М		N		Υ		L			S		I
		Ν		Α				Е		Т							I		0
		Т		R		<sup>12</sup> D	Α	Т	Α								S		N
				I				Н								_		_	
				Α		<sup>13</sup> P	R	0	С	Е	D	U	R	Е					
				В				D							_				
				L					-										
				Е															

## **Across**

- **10.** The factor that is being measured in an experiment
- 11. Is a scientific explanation for how something works that has scientific evidence to supports its but has not be definitively proven
- **12.** Information that is collect during an experiment
- **13.** A step by step description of how do perform a task or experiment

## Down

1. The different factors that are changed or controlled during an experiment

- **2.** The factor that is being changed or tested in an experiment
- **3.** A series of steps for answering science questions trough a controlled investigation or experiment
- **4.** Precautions that are taken during in an experiment to ensure safety
- **5.** A scientific procedure to test a hypothesis or demonstrate a know fact
- **6.** Is an idea or question that is answered through experimentation; a predicted outcome that is tested through an experiment
- 7. Statement at the end of an experiment that states whether or not the hypothesis was correct or not
- **8.** Factors in the experiment that do not change in an experiment
- **9.** Is a standard in the experiment that is used for comparison