## DETAILED TABLES, SAMPLE TEACHING DESIGNS AND QUESTIONS

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#### 4 TABLE S-I. Students' alternative conceptions of the "gases and gas laws" subject

1. While gas molecules are combining, denser gas or gas with more molecules presses	Studies
$\partial$	
the other gas molecules and throws it out.	9
2. When some oxygen gas molecules are released from an oxygen gas container, the	
oxygen molecules in the container move top of the container.	
3. If oxygen and nitrogen gases fill in a container, oxygen gas descends, and nitrogen	
gas ascends. I do not think the gases will mix with each other.	
4. Gas molecules at the edges of a flask are more compressed.	7,10
5. Gases cannot be compressed. They move the top of the container in the form of	
lroplets.	
6. Heating rises gas molecules in a container up and shrinks them.	
7. A hot air balloon condenses and becomes heavier in hot environments. This is why it	
swells.	
8. Cold environment condenses air molecules and so, balloon swells more. Hot	
environment shrinks the balloon.	
9. Cold environment increases the volume of the balloon and decreases its pressure.	
10. Although students know 'PV=nRT' formula, they do not articulate its meaning.	
Also, they cannot often use it appropriately.	257
11. Students possess pitfalls at understanding relationships amongst pressure.	2, 3, 7,
temperature, volume, and mole.	11 12
12. Gas molecules expand and flow upward when heated.	11, 12
13. If gas molecules end their energies up, they stop moving.	
14.Gas molecules in a container are scattered.	
15. An increase in the temperature does not change the volume of gas.	
16. Changes in the pressure and volume affect temperature of a compressed gas	2.11
to. Changes in the pressure and volume ancer temperature of a compressed gas.	2, 11

22 A sample teaching design for the experimental group

	1 0 0		
Phase	Pre-Service Teacher's role	Lecturer's role	The sample images
Engage	Asked them to carefully watch the CA and respond provocative questions. Thus, this phase purposed to enhance their awareness of "Gas Laws" concept throughout their pre- existing ideas.	Passed the worksheets over to the PSTs. Then, she requested them to follow guidelines in the worksheet (e.g., the CA and provocative questions). Sample provocative questions are as follows: if an inflated balloon places into a liquid nitrogen filled container, what happens to the balloon? How does the volume of the hot air balloon change with an increase in altitude? Hence, an interactive discussion environment was created.	
Explore	Called them for discovering the Charles law of gases in their small groups of 3-4. Thereby, they used such SPS as: observing, measuring, identifying variables, formulating hypotheses, doing experiments, interpreting data and defining operationally. Also, they wrote their observations/measurements down on the worksheet.	Requested them to carry out relevant experiment concerning the Charles law of Gases. She called the PSTs to create and present their own data tables to the whole class. She asked such inquiry-based questions: What happens to the gas particles over an increase in the temperature? Please draw your own graph. How does an increase in the temperature influence the pressure and volume of a fixed quantity of gas? Is there any mathematical equation to address these relationships? Please defend your response given your data.	
Explain	Required to present their arguments. Hence, they were able to decide whether their arguments were consistent with the scientific one.	Encouraged them to present their arguments. Then, she summarized and compared them with the scientific one. Also, she used the analogy to advocate their newly generated knowledge into long-term memory.	
Elaborate	Asked them to examine the CA and discuss its daily life relationship(s) in their small groups. Hence, they were able to transfer their newly structured knowledge into daily life questions.	Called them for watching the CA. She aroused a group discussion to handle its daily life relationship(s).	
Evaluate	Applied their newly generated abilities and knowledge/ideas to novel cases.	Asked them to solve related problems via their newly generated knowledge.	Civa dealara
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25			
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# 32 A sample part of the worksheets

	faterials: meter. Tripod, Large size syringe, Packing tire, Beaker, Asbestos wire	and the second s
. Plea	se carefully follow the guidelines in designing the experiment.	
	Please write down your hypothesis/hypotheses of the experiment?	
Hypothe	2515 1:	
1ypothe Ivpothe	2818 2: 2818 3:	
rypoun	Please depict your variables of the experiment	
ll varia	bles affecting your experiment:	
epende	nt variable:	
ontroll	lent variable: ed variable(s):	
After	measuring any change in the volume of a fixed quantity of the gas in the injector	with a change in
ne temp	perature, please create your data chart.	-
'hart 1	·	
		(mail)
Plea	use draw your graph on the relationship between the temperature and volume of a f	ived quantity of
as usin	g your data chart.	
Graph 1	· · · · · · · · · · · · · · · · · · ·	TOS
		R
		AFT
5. Wh	at happened to the gas molecules in the injector with an increase in the temperatur	e? How did the
5. Wh	at happened to the gas molecules in the injector with an increase in the temperatur or level change? Please defend your response	e? How did the
5. Wh injecto	at happened to the gas molecules in the injector with an increase in the temperatur or level change? Please defend your response	e? How did the
5. Wh injecto	at happened to the gas molecules in the injector with an increase in the temperatur or level change? Please defend your response	e? How did the
5. Wh injecto 6.If yo increa	at happened to the gas molecules in the injector with an increase in the temperatur or level change? Please defend your response	e? How did the  gas molecules with
5. Wh injecto 6.If yo increa	at happened to the gas molecules in the injector with an increase in the temperatur or level change? Please defend your response	e? How did the  gas molecules with 

Theoretical knowledgeAsked them to carefully listen to the lecturer's explanations and respond her questions. Thus, this phase purposed to provide of the subject and to attract their attention to the topic.Probed some questions (i.e., How does an increase in the temperature influence the volume of a fixed quantity of gas?) and explained the effect of the temperature on the volume of a fixed quantity of gas. She asked such inquiry-based questions: Is there any of gas in their small groups of 3-4. They confirmed the knowledge with experiments.Probed some questions (i.e., How does an increase in the temperature of gas?) and explained the effect of the temperature on the tixed quantity of gas?EvaluateRequired them to answerAsked them to solve related problems–	<ul> <li>Theoretical knowledge</li> <li>Asked them to carefully knowledge</li> <li>Asked them to carefully knowledge</li> <li>Asked them to carefully separation of the topic.</li> <li>Experiment</li> <li>Called them for proving the effect of the temperature on the volume of a fixed quantity of gas. She asked such interperature on the topic.</li> <li>Experiment</li> <li>Called them for proving the effect of the temperature on the volume of a fixed quantity of gas. She asked such interperature on the volume of a fixed quantity of gas?</li> <li>Evaluate</li> <li>Required them to answer the related questions (i.e., At the room temperature, there is using their knowledge.</li> <li>Evaluate</li> <li>Required them to answer calculate the volume of the gas).</li> </ul>	Phase	Pre-Service Teacher's role	Lecturer's role	The sample image
ExperimentCalled them for proving the effect of the effect of the temperature on the volume of a fixed quantity of gas in their small groups of 3-4. They confirmed the knowledge with experiments.Requested them to prove the effect of the temperature on the volume of a fixed quantity of gas. She asked such inquiry-based questions: Is there any mathematical equation to address a groups of 3-4. They temperature- volume relationship of a confirmed the knowledge with experiments.EvaluateRequired them to answerAsked them to solve related problems-	<ul> <li>Experiment</li> <li>Called them for proving the effect of the temperature on the volume of a fixed quantity of gas. She asked such involume of a fixed quantity of gas in their small groups of 3-4. They confirmed the knowledge with experiments.</li> <li>Evaluate</li> <li>Required them to answer the related questions: using their knowledge.</li> <li>Evaluate</li> <li>Required them to answer the related questions: 100 mL of gas in a free-piston injector. If the gas is heated to 600 Kelvin at a constant pressure, please calculate the volume of the gas).</li> </ul>	Theoretical knowledge	Asked them to carefully listen to the lecturer's explanations and respond her questions. Thus, this phase purposed to provide fundamental knowledge of the subject and to attract their attention to the topic.	Probed some questions (i.e., How does an increase in the temperature influence the volume of a fixed quantity of gas?) and explained the effect of the temperature on the volume of a fixed quantity of gas (Charles law of gases).	v v v v v v v v v v v v v v
Evaluate Required them to answer Asked them to solve related problems –	Evaluate Required them to answer the related questions using their knowledge. Asked them to solve related problems (i.e., At the room temperature, there is 350 mL of gas in a free-piston injector. If the gas is heated to 600 Kelvin at a constant pressure, please calculate the volume of the gas). $y_{2gas}$ at room temperature, there is a calculate the volume of the gas).	Experiment	Called them for proving the effect of the temperature on the volume of a fixed quantity of gas in their small groups of 3-4. They confirmed the knowledge with experiments.	Requested them to prove the effect of the temperature on the volume of a fixed quantity of gas. She asked such inquiry-based questions: Is there any mathematical equation to address a temperature- volume relationship of a fixed quantity of gas?	
the related questions (i.e., At the room temperature, there is using their knowledge. 350 mL of gas in a free-piston injector. If the gas is heated to 600 Kelvin at a constant pressure, please calculate the volume of the gas).		Evaluate	Required them to answer the related questions using their knowledge.	Asked them to solve related problems (i.e., At the room temperature, there is 350 mL of gas in a free-piston injector. If the gas is heated to 600 Kelvin at a constant pressure, please calculate the volume of the gas).	350 mL – N2 N <sub>2</sub> gas at room temperat

34 A sample teaching design for the control group

A sample question for the gas laws questionnaire

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In this figure, a moderately tumid kid's balloon has been placed within a free-piston injector that contains a little air and a closed end. Accordingly, which of the following statements is true?

- a) If the injector is kept within a hot-water-filled-container, the volume of air will increase, and the volume of the balloon will remain the same.
- b) If the injector is placed within a liquid nitrogen-filled-container, the pressure of air within the balloon will increase.
- c) If the piston of the injector is hardly pushed, the temperature of the air within the balloon will increase.
- d) If the piston of the injector is pulled upward, the pressure of the air within the balloon will increase.
- e) If the injector is kept within a refrigerator for some time, the balloon will shrink.

Please write down your reason for selecting this option:

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<sup>b</sup>

A sample question for the science process skills test

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Question A student blows some air to a kid's balloon and 19. then locates into water-filled beaker. Later, the experimental setup in figure is established. When the water temperature is at 10 °C, the diameter of the balloon is measured to be 5 cm. When the water temperature is at 20 °C, the diameter of the balloon is measured to be 7 cm. When the water temperature is at 30 °C, the diameter of the balloon is measured to be 10 cm. When the water temperature is at 40 °C, the diameter of the balloon is measured to be 12 cm. Given this experiment, please answer the following questions



- I. What is the hypothesis of the experiment? Please write down.
- II. Which variable(s) is the experiment involved? Please write down.

III. What is the dependent variable of the experiment? Please write down.

IV. What is the independent variable of the experiment? Please write down.

V. What are the control variables of the experiment? Please write down.

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The F	First_Tier	of the item	The S	econd_Tie	er of the item
Criteria	Score	Description	Criteria Score		Description
Correct Option	4	Marks the correct response among options	Sound understanding	8	Includes all components of the validated response.
Incorrect Option	1	Marks a distracter among options	Partial understanding	6	Includes at least a component of the validated response, but not all components.
Blank	0	No option	Partial understanding with alternative conception	2	Includes a component of the validated response and specific alternative conception(s).
			No understanding	0	Repeats question; irrelevant or unclear response; blank.

59 TABLE S-II. The criteria, scores and descriptions of the gas laws questionnaire

63	TABLE S-III.	А	sample rubric	for	analyzing	the	questions	'identifying	variables	and	formulating
			r				1				0

## 64 hypotheses'

Category	Description		Score			
Identifying	Depicting at least five variables within the experiment.		3			
variables	Depicting three or four variables within the experiment.		2			
	Depicting only one or two variables within the experiment		1			
	Irrelevant variable(s) and/or leaving blank		0			
Formulating hypotheses	Writing a meaningful sentence for the effect of the indep the dependent variable.	endent variable on	2			
	Writing a purpose or question sentence for the effect of the independent variable on the dependent variable.					
	Writing an irrelevant sentence and/or an overly general statement or leaving blank					
Dependent	Defining correctly a dependent variable.		1			
variable	Defining incorrectly a dependent variable or leaving blank.	-	0			
Independent	Defining correctly an independent variable.	If hypothesis is	1			
variable	Defining incorrectly an independent variable or leaving blank.	incorrectly formulated, these	0			
Controlled variable	Defining at least two controlled variables, except for dependent and independent variables. scored to zero		2			
	Defining only one controlled variable.	point.	1			
	Defining dependent and /or independent variable(s) instead of controlled one(s) or non-descriptive variables or leaving blank.		0			

TABLE S-IV. Percentages of the pre-service science teachers' alternative conceptions of the "gases and gas laws" subject in the pre- and post- gas laws questionnaire

Guide material(s) handling the alternative conceptions	Targeted conceptions	Alternative Conceptions	Control Group (%)			Experimental Group (%)		
within the 5Es learning model			PrT	РоТ	CC	PrT	PoT	CC
The worksheets, analogy and experimental activities	The relationship between the temperature and pressure of a fixed quantity of gas (Gay-Lussac Gas Law)	1. When a gas-filled piston injector is firstly submerged into ice water and then hot water respectively, its pressure firstly decreases and then increases.	48	32	+8	40	13	+2 7
The computer animations and experimental activities	The relationship between the temperature and pressure of a fixed quantity of gas (Gay-Lussac Gas Law)	2. An increase in the pressure of gas into an injector decreases the pressure of the balloon, which is placed into the injector.	-	-	-	17	-	+1 7
The computer animations and experimental activities	The relationship between the temperature and pressure of a fixed quantity of gas (Gay-Lussac Gas Law)	3. If the volume of the gas increases, its pressure increases as well.	-	-	-	17	-	+1 7
The computer animations	The relationship between the volume and pressure of a fixed quantity of gas (Boyle Gas Law)	4. Filling a liquid to a closed container causes a decrease in a gas pressure.	4	4	-	4	-	+4
The analogy and experimental activities	The relationship between the temperature and volume of a fixed quantity of gas (Charles Gas Law)	5. An increase in the temperature boosts the volumes of gas molecules.	8	-	+8	4	-	+4

The analogy and	The relationship between	6. Dipping an injector-filled gas into ice water will	8	-	+8	-	-	-
experimental activities	the temperature and volume	shrink gas molecules.						
	of a fixed quantity of gas							
	(Charles Gas Law)							
The worksheets and CAs	The relationship between	7. Gas molecules in a closed container will crowd at	32	28	+4	17	-	+1
	the temperature and	its upper side when heated.						7
	pressure of a fixed quantity							
	of gas (Gay-Lussac Gas							
	Law)							
The CAs	Gas behavior (Kinetic	8. As gas molecules are cooled, their energy decreases	12	8	+4	-	-	-
	Theory)	and stops moving.						
The CAs	Gas behavior (Kinetic	9. Gas molecules in a container will crown at its upper	4	8	-4	-	-	-
	Theory)	side when heated; because its density decreases.						
The CAs and the	Gas behavior (Kinetic	10. An increase in temperature decreases kinetic	4	-	+4	-	-	-
experimental activities	Theory)	energy of gas molecules.						
_	The relationship between	11. A decrease in air temperature will decrease size of	4	-	+4	-	-	-
The analogy and	the temperature and volume	gas molecules in a balloon, so the balloon shrinks.						
experimental activities	of a fixed quantity of gas	-						
-	(Charles Gas Law)							

*CC: Conceptual Change; The* (+) *sign represents positive conceptual change in students while the* (-) *sign represents negative conceptual change.*