VOCABULARY SCIENCE IN THE CLASSROOM PULSE TEXTBOOK PAGE 55

Task A

Match the right meaning to the vocabularies.

1)laboratory
2) test tube
3)thermometer
4)explosion
5)pressure
6)jug
7)gas
8)liquid
9)gravity
10)temperature
11)air
12)bubbles
13)acid
14)chemical
reaction

- 1
Tabung uji
Penyukat suhu
Makmal
Jag
Tekanan
Udara
Buih-buih
Gas
Cecair
Graviti
Letupan
Suhu
Asid
Tindakbalas kimia



Task B
Pick the right answer.
1
A room or building equipped for scientific experiments, research, or teaching, or for the manufacture of drugs or chemicals.
2
A substance that flows freely but is of constant volume, having a consistency like that of water or oil.
3
An instrument for measuring and indicating temperature, typically one consisting of a narrow, hermetically sealed glass tube marked with graduations and having at one end a bulb containing mercury or alcohol which extends along the tube as it expands.
4
A thin glass tube closed at one end, used to hold small amounts of material for laboratory testing or experiments.
5
Continuous physical force exerted on or against an object by



6
The degree or intensity of heat present in a substance or object, especially as expressed according to a comparative scale and shown by a thermometer or perceived by touch.
7
A thin sphere of liquid enclosing air or another gas.
8
The invisible gaseous substance surrounding the earth, a mixture mainly of oxygen and nitrogen.
9
A violent shattering or blowing apart of something, as is caused by a bomb.
10
The force that attracts a body towards the centre of the earth, or towards any other physical body having mass.
11
A cylindrical container with a handle and a lip, used for holding and pouring liquids.



12																									g c	•	•																		•								1															•	•						•																				•									•						•					•					9					•																					
----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-----	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	---	--	--	--	--	--	---	--	--	--	--	---	--	--	--	--	---	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

A process that involves rearrangement of the molecular or ionic structure of a substance, as distinct from a change in physical form or a nuclear reaction.

12				
10.	 	 	 	

A substance or matter in a state in which it will expand freely to fill the whole of a container, having no fixed shape (unlike a solid) and no fixed volume (unlike a liquid).

14		
14.	 	

A substance with particular chemical properties including turning litmus red, neutralizing alkalis, and dissolving some metals; typically, a corrosive or sour-tasting liquid of this kind.

thermometer	test tube	explosion	gas	gravity
temperature	laboratory	liquid	jug	pressure
chemical react	ion	bubbles	air	acid

