

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

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 something in contact with it.

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.

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.

13.

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.

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 reaction		bubbles	air	acid