Grade 9/2017/34-S-I&H					
සියලු ම හිමිකම් අපවිරුණි ] (ලැගුට පුනිටෑඹ්කෙගයුකෙයනු ]					
All Rights Reserved] මස්කාහිර පළාත් අධ්නාපන දෙපාර්තමේන්ත	ව - කොළඹ අධ්පාපන කුළාපය මුස්නාහිර පුපාත්	අධනපන දෙපාර්තමේන්තව - කොසඹ අධනපන ස	නාපය නිස්නාහිර පුදාත් අධ්යාපන දෙපාර්තමේන්තුව - කොළම අධ්යාපන දෙපාර්තමේන්තු		
ම්රාත් භාෂයකාර සත්ත්ර නිතක්ෂයකා ද Western Provincial Education Departs අධ්යාපන දෙපාරිතමේන්තුව - කොලුණ ද දෙපාර්ල්ස් නියකුණු සොල් ද	மல் மாகாணக் கல்வித் திலை	ර්ත <mark>මේන්තුව - කොළඹ අධනපන (</mark> amatasamb - බසැඟුණ්ටු සබාබ ( Department - Colombo Educa)	ඛණ අධිභාපන දෙපාර්තමේන්තුණිගේ යෙනෙනෙන් ක් බනාගේ ණිය යෙනෙන් Western Provinc		
්තුව - සොළඹ අධ්භපන කලාපය නිස්නා <del>්තර</del>		Department - Colombo Educa ාර ඇගයි ම	பாச்சையு - eangur quotica சமூலமிசிலி இரல் மாகவைக் கல்வித் திலைக்களம்		
இரண்டாம் தவணை மதிடிடு Second Term Evaluation					
தரம் } 9   ப	கைக் ாடம் Brience wbject		පනුය வினாத்தாள் }I,II Paper 2 Hours Time		
		Inde			
Important :		Inde	ex no:		
Select the most appropri	ate answer from questi	ons 1-20 and underline i	t.		
		Part I			
(1) Select the unsuitable	e combination.				
(1) Nicholus Coper	nicus – Introduced tl	he helio-centric mode	1		
(2) Tycho Brahe – I	Designed the equipm	nent called sextant			
(3) Pythagorus – De	eclared that earth is	a sphere			
(4) Johannes Keple	r – Explained that pl	anets are moving in e	elliptical orbits		
(2) Not a primary apara	ay racauraa				
(2) Not a primary energ (1) Biomass	y resource,	(2) Geotherma	al anaray		
, ,		(4) Wind ener			
(3) Natural gas		(4) Willia ellei	gy		
(3) The element which is	is being used mostly	in nano-technology a	at present is,		
(1) Carbon		(2) Sodium			
(3) Silicon		(4) Germanium	m		
(4) Which of the follow	ing is not created fro	om the energy release	d during big-bang explosion?		
(1) Matter	mg is not created in	(2) Gravitation	0 0 0 1		
(3) Time		(4) Electro ma			
(*) 1		(1) 2100110 1111	-8		
(5) Select the group wh	ich only contain pure	e metals.			
(1) Iron, Lead, Steel		(2) Brass, Iron	n, Copper		
(3) Copper, Iron, G	old	(4) Nichrome,	Iron, Zinc		
(6) Which of the follow	ing is considered as	a physical change?			
<ul><li>(6) Which of the following is considered as a j</li><li>(1) Burning a paper</li></ul>			(2) Metals becoming tarnished		
• • •	(3) Evaporation of water (4) Ripening of fruits		<u> </u>		
(7) The element which (	does not show any ro	eaction with acids be	ses or water is		
(1) Magnesium	(2) Iron	(3) Carbon	(4) Sodium		
(-)	(-/ 2001	(3) 2410011			
			[Please turn over		
		-1- Gra	de -9; Science, Colombo Educational Zone.		

Grade 9/2017/34-S-I&II			
dissolving sugar i X- Sugar d Y- Dissolv Z – Solubil	n cold and hot water are assolved very fast in hot wing equal masses of sugarity of sugar in hot water	given below. water and undissolved sugar or in equal volumes of cold a is high.	and hot water.
Which of the fol respective order?	lowing answers give ex	periment, observation and	conclusion given above in
•	(2) X, Z, Y	(3) Y, X, Z	(4) Z, Y, X
(9) A star having an e	equal age to the sun prese	ent in our solar system is,	
(1) Sirius	(2) Aldebaran	(3) Alpha Centauri	(4) Polaris
	fference which should b low tide power house is,	e present between high tid	e and low tide, in order to
(1) 10 meters	(2) 4 meters	(3) 100 meters	(4) 80 meters
<ul><li>(1) Tuberculosis,</li><li>(3) Amoebic dys</li><li>12) The constellation</li></ul>	entery, Aluham, Commo which was used in the pa	(2) Syphilis, Pr n cold (4) Chicken po est to check the eyesight is,	neumonia, Cholera x, Measles, Rabies
(1) Pleiades	(2) Great bear	(3) Centaurus	(4) Taurus
13) The symbol used (1)	to represent the metal iro	n during alchemy era is, (3)	(4) <b>Q</b>
14) The fossil fuels w respective order a		onmental pollution in higher	st and lowest scale given in
(1) Petrol, Diesel		(2) Coal, Crude oil	
(3) Crude oil, Co	al	(4) Coal, Natural gas	
(1) High quality of	of equipment energy transformation friendlyness	the package of CFL bulbs?	
16) The law of conser	vation of mass was forward	arded by,	
<ul><li>(1) Albert Einstei</li><li>(3) Francis Bacon</li></ul>		<ul><li>(2) Alexander Flemmin</li><li>(4) Anthony Lavoisier</li></ul>	_

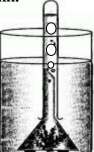
## Grade 9/2017/34-S-I&II (17) Final stage of a star is called as, (1) Nebula (2) Red giant (3) Black dwarf (4) Protostar (18) The fundamental of nano-technology is (1) Approaching from top to bottom (2) Approaching from bottom to top (3) Aggregation of small particles (4) Formation of strong large particles (19) The disease caused by a fungus is, (1) Infection of mouth and reproductive organs (2) Leprosy (4) Rabies (3) Malaria (20) The nebulawhich can be observed by the naked eye is found in, (2) Orion (4) Sirius (1) Taurus (3) Scorpius

## Part II

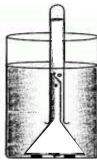
- \* Answer the first question and four other questions.
- \* Total number of questions which should be answered is five.

(1)

(A) Two set-ups which were designed by a student with the help of his teacher and was placed in bright sunlight, in order to study about evolving of gas bubbles from the aquatic plants present in a fish tank.



Set up - A



Set up - B

- (i) Write a suitable hypothesis for the above controlled experiment.
- (ii) Name the variable factor in the above controlled experiment. (1)
- (iii) Name the experimental set-up and control set-up seperately (2)
- (iv) What are the steps which needs to be followed in order to come to a reasonable conclusion? (2)
- (B) You can get a good knowledge on equipment used in a vehicle repairing worksite by observing such a place.
  - (i) How can you identify the equipment used in such a worksite correctly? (1)
  - (ii) A tool board was found in a vehicle repairing worksite. What is the importance of it?
  - (iii) What is the equipment needed to remove the engine of a vehicle? (1)
  - (iv) State the importance of following steps in producing compost fertilizer.
    - a. Adding pre-prepared compost to the mixture (1)
    - b. Adding water time to time (1)
    - c. Adding some urea (1)
- (C) At present, the demand for energy keeps on rising day-by-day. An energy crisis is created as a result.
  - (i) What is meant by energy crisis? (1)
  - (ii) Usage of alternative energy resources can be given as one solution to energy crisis. State the alternative energy resources which can be used instead of following fuels.

a. L. P. gas -

- b. Diesel -
- c. Petrol (1)

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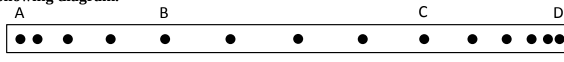
(1)

## Grade 9/2017/34-S-I&II

**(2)** 

(A)

The position of an object moving in a straight path at the end of each second, is shown in the following diagram.

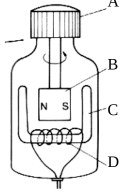


- Direction of motion —
- (i) Describe the nature of motion of object in following instances, using the above description.
  - (a) Between A B -
  - (b) Between B C -
  - (c) Between C D -

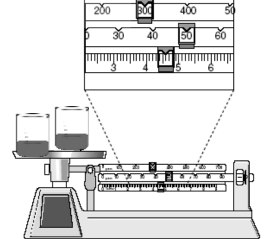
(1x3)

- (B) Following is a diagram of a bicycle dynamo.
- (i) Name the parts A,B,C,D.

- (2)
- (ii) What is the nature of current generated in a bicycle dynamo? (1)
- (iii) Solar panels are used to produce electricity. Write the energy conversion taking place in a solar panel. (1)



- (C) Two equal sized beakers contain 20ml from sodium bicarbonate solution and dilute hydrochloric acid. When they were kept on the pan of triple beam balance and balanced, it was viewed as shown in the diagram below.
  - (i) What is the mass of these reactants?
- (1)
- (ii) Those two solutions were mixed and, beakers were placed on the pan of triple beam balance again.What is the observation to confirm the occurance of a chemical reaction? (1)
- (iii) What would happen to the reading of the triple beam balance after mixing two liquids, increased, decreased or remained same compared to previous reading?(1)
- (iv)Can law of conservation of mass be proved or not using the above activity? Explain the reason.(1)



-	-		
	1	1	

Grade 9/2	2017/	/34-S-I&II			
(3)					
		•	de to demonstrate the activity of		cid accumulator.
, ,		ne the metals marked		(1)	$A \searrow B$
			ace where Lead-Acid accumulator in the colour change takes place?	s (1)	
(iii)	Wha	at is the maximum vo	oltage which can be obtained from a	a cell of	
		type? m which electrode to	which electrode the current would	(1) flow	
	afte	r charging?		(1)	Dilute Sulphiuric acid
(B) S	Som	e chemical substanc	es which were found on the labor	atory ta	<del>-</del>
			cid, Copper turnings, Calcium	•	•
		hur, Sodium carbon			,
	-	, , , , , , , , , , , , , , , , , , ,	ch burn with a blue flame on heatin	ıg?	(1)
` '			above substance, a coloured gas is	_	(1)
		=	ould be mixed to get a precipitate fo		(1)
(i) (ii)	What State	at is meant by a home e one feature which o	fferent needs. Alloys are consider ogenous mixture? can be used to identify a homogenorty of following alloys.		(1)
	b.E	Brass			(1x2)
(4)					
, ,	ew	food extracts whic	h can be used to identify nutr	ients in	food are given below.
		olete the following ta			O
	•	a. Extract of a ripe	_	extract	
		c. Mashed potato	d. Vege		
		Nutrient	Food extract used for testing	Chem	icals used to identify
	1	Lipid	a.	b.	
	2	Glucose	c.	d.	

-6-

3

Starch

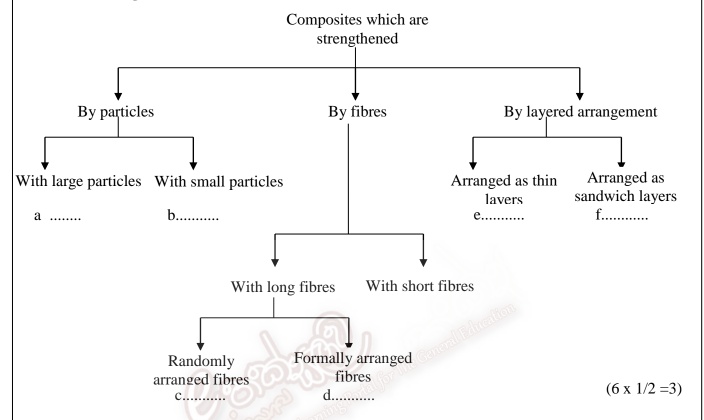
e.

(6 x 1/2=3)

f.

(B) Different materials are mixed to make composites stronger. Following chart shows how composites are strengthened. Complete the chart using the letters for the materials given below.

( A-Milk powder packaging, B-Concrete, C-Rubberized coir matrasses, D- Alloys, E-Fibre glass, F-Canvas)



(C) Information present in the packaging are important in purchasing goods of high quality without getting mislead by commercial advertisements.

- (i) Explain what is meant by a quality certificate. (1)
- (ii) Explain what is meant by net weight which is mentioned in most packaging. (1)
- (iii) What is the reason for including the details of the manufacturer in a product? (1)
- (iv) If there are impurities in a food which you purchased, to whom you should inform it at first? (1)
- (v) What is the reason for banning the usage of CFC gas in refrigerators? (1)

(5)

(A) John Dalton was the first to put forward his views regarding the particles from which the matter is composed.

- (i) Who forwarded the nuclear model of the atom? (1)
- (ii) An atom is composed of two parts according to the nuclear model. What are they? (2)
- (iii) Name two sub atomic particles found in an atom and write the names of scientists who discovered them. (2)

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Grade 9/2017/34-E-1&II	
(B) There are many advantages of using symbols for elements.	
(i) Write the symbols of following elements.	$(1/2 \times 4 = 2)$
(a) Mercury (b) Sodium (c) Potassium (d) Calcium	
(ii) A metal show a very slow reaction with cold water. When this metal is he	eated strongly, it
burns with a bright flame leaving a white coloured powder.	
(a) What is the metal mentioned above?	(1)
(b) What is the gas released when this metal reacts with water?	(1)
(c) Write a word equation for the reaction taking place when this metal is b	urnt in air. (2)
	11
(6)	
(A) Many polymers are used at present to fulfil various needs of human. Na	tural as well as
artificial polymers are present.	(1.10
(i) Name two natural polymers and write their corresponding repeating unit.	$(1/2 \times 4 = 2)$
(ii) State one special property of following polymers.	4-3
(a) Polythene (b) Perspex	(2)
(iii) State two solutions which can prevent the collection of artificial p	<u> </u>
environment, other than recycling.	(2)
(B) Nano-technology is a vast area which is linked to many other fields. A	nresentation on
nano-fertilizers was held during a recent exhibition.	presentation on
(i) What is meant by nanotechnology?	(1)
(ii) A cell is a natural nano-system. Name two nano-scale cellular organelles	• •
cell.	(2)
(iii) Write one special property of following nano-products.	. ,
a. Nano thermal insulators -	
b. Nano capacitors	(2)
The	11
****	

Grade 9/2017/34-E-I&II **Extra question (Only for Muslim schools) (7)** (A) There are many benefits of micro organisms to human. (1) (1) What are micro-organisms? (2) Micro-organisms are mainly of five types. Name four of them. (2)(3) State the immunization vaccine which is produced from the parts of causative agent cells or viruses. (1) **(B)** (1) Name the constellation to which following stars belong. a. Pole star b. Aldebaran (2)(2) What is meant by ecliptic? (1) There are many natural nano systems in our surrounding. (1) What is meant by lotus effect? (1) (2) Name an instance in the nature in which lotus effect can be seen. (1) (3) State one adverse impact of nano-technology (1) (4) What is the organization which operate for avoiding adverse impacts of nano-technology? 11