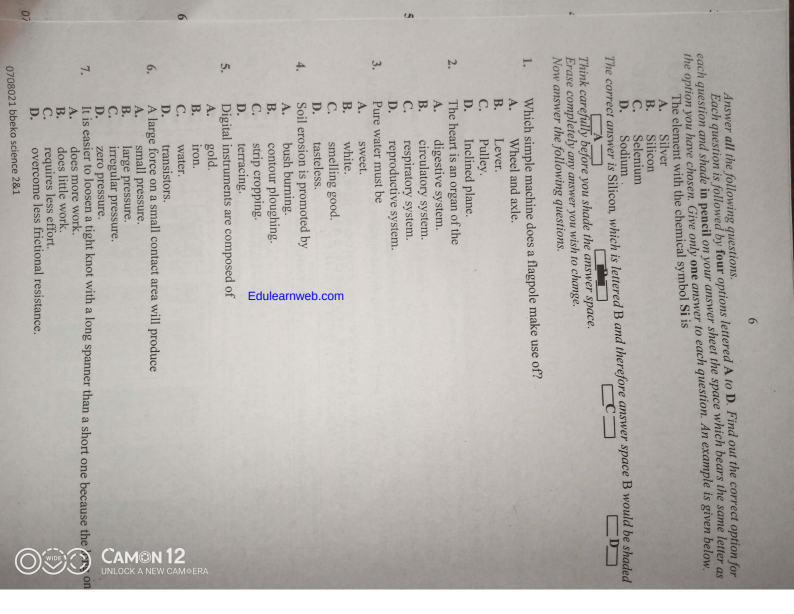


0807			6.					ŝ				4				ŝ	
(d) 21 bbeko	(c)	(b)	(a)	(d)	(c)		(b)	(a)	(d)	(c)	(b)	(a)	(d)	(c)	(b)	(a)	
(d) (i) State four causes of loss of soil fertility. (ii) Give four ways of maintaining soil fertility. END OF ESSAY TEST 702021 bbeko science 2&1	Give six hereditary features in humans.	 (i) State two differences between conduction and radiation. (ii) Mention four effects of illegal electrical connections at home. 		Give four functions of potassium in pants.	(i) Give four human activities that disrupt the carbon cycle.(ii) State four effects of destruction of the carbon cycle.		 Give the chemical formula of each of the following compounds: (i) Iron (II) sulphide; (ii) Carbon (II) oxide; (iii) Copper (I) Oxide; (iv) Calcium chloride; (v) Nitrogen (IV) oxide (vi) Ammonia 	(i) Identify four modern electronic devices used at home.(ii) Name four electrical appliances that produce heat energy.	 A machine used an effort of 25N to carry a load of weight 100N. If the velocity ratio is 5, find the (i) Mechanical advantage of the machine. (ii) Efficiency of the machine. 	 (i) Mention four differences between plants and animals. (ii) State four similarities between plants and animals 	Identify six human activities that lead to air pollution.	(i) Describe how you can determine the texture of soils.(ii) In what three ways is soil texture important in crop production?	State three effects associated with the use of hard water in the home.	(i) Name two parts of a wheelbarrow and give the function of each.(ii) State two ways of maintaining the wheelbarrow.	List four stages in the life cycle of a flowering plant.	 (i) List two tools that can be used for pruning. (ii) Give four reasons for pruning in vegetable crop production. 	
	1	[2 marks [2 marks JNLOCK A	[2 marks [2 marks New CAN	[4 marks] era	[2 marks] [2 marks]	[3 marks]		[2 marks] [2 marks]	[3 marks]	[2 marks] [2 marks]	[3 marks]	[2 marks] [3 marks]	[3 marks]	[2 marks] [2 marks]	[4 marks]	[2 marks] [2 marks]	

1



	D. 10.	C. 8.	B. 6.	A. 20.	with atomic number 20 is	The number of electrons in an element	D. inoculation.	C. fasting.		A. wearing nose masks.	Covid19 infection by	We can give the body the ability to resist	D. protons.	C. neutrons.	B. nucleons.	A. mocecules.	contained in the nucleus of an atom is	The collective name for particles	D. fats and oil.	C. water.	B. proteins.	A. carbohydrates.	Legumes are rich sources of	water.			A. It floats on water.	Which of the following is true about ice?			said to be zero if	The efficiency of a machine would be	D. taking soft drinks after meals	C. exercising the body after meals.		A. overeating.	e can	C number of neutrons change		1 ator
-						24.					25.					22.	<u> </u>	du	llea	21.	vel 2	D.C	om	- n n	00			19.	•		18.					17.		14.17		16.
A NIT OF					starch, the leaf is first put into	In testing a leaf for the presence of	D . 10	~	6	A. 4	molecule of NH ₄ SO ₄ ?	D. increase rate of photosynthesis.		B. protect the seedlings from heat.	A. ensure quick germination.	The purpose of pricking out seedling is to	D. plants.			A netroleum.	The primary source of energy on earth is			A. keep water clean.	Harvesting rain water will help to			uring	D. cement.	R enamel	e hai	D. 450.		R 2.0.	ort c	A machine lifting a load of JUUN WILL all	D. 12,000 W.		A 200 W	A machine does 12,000 J of work in one

070802	32.	30. 31.		28.	20. 27.	25.
0708021 bbeko science 2&1	8 10 20 piece of chalk is made up of atoms. molecules. ions. gases.	 A body with volume of 12cm⁻¹ and a mass of 120g will have a density of A. 1900 gcm⁻³ B. 135 gcm⁻³ C. 105 gcm⁻³ D. 8.0 gcm⁻³ How many shells are in an atom of neon? A. 2 	 D. Potential energy. C. The particles in the cells which are responsible for heredity arecalled A. organelles. B. sex cells. C. genes. D. hormones. 	 A. bush burning. B. mono cropping. C. crop rotation. D. over grazing. The following forms of energy can be changed directly into heat energy except A. Chemical energy. B. Electric energy. C. Kinetic Energy. 	 air-borne diseases is have proper A. sex education. B. ventilation. C. copulation. D. fasting. Soil fertility can be effectively maintained by practicing 	8 Which of the following human characteristics cannot be inherited A. Baldness. B. Height. C. Intelligence. D. Skills.
PAP	40.	39.	37.	36.	35.	33. 34.
ER	Starch is formed. Oxygen is an ingredient. a diffuse reflection of the light, the rays strike at a rough sur each ray is reflected at one a the rays strike at a smooth su all the rays are equal.	hich otosy	e two	hich .	 A. neutralization. B. salting. C. chlorination. D. pickling. The most suitable soil types for maize cultivation is A. water logged clay. 	nato s ch

BEST BRAIN EXAMINATIONS KONSORTIUM SPECIAL PRIVATE MOCK EXAMINATIONS – AUGUST 2021 MARKING SCHEME – INTEGRATED SCIENCE

PAPER TWO

(a)

SECTION A

QUESTION ONE

(v)

(ii)

(i) NAME AND EXPLANATION OF CULTURAL PRACTICE

Watering: This is the practice of supplying water to crops.

(ii) **IMPORTANCE OF WATERING**

- Helps to give plants constant supply of water for their growth
- Helps plants to get water in the absence of rain or during the dry season

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- Enhances the growth of crops
- It increases crop yield
- It prevents crops from wilting

[2 marks @ 1 mark each]

(iii) <u>NAME OF EQUIPMENT</u> Watering Can.

[2 marks]

[2 marks]

(iv) WAYS OF MAINTAINING WATERING CAN

- Wash can after use
- Keep it dry and very clean to prevent rusting
- Oiling/ greasing
- Hang can upside down after use
- Keep the can in a cool dry place
- Use for the purpose intended only
- After use, rinse with water if used with liquid fertilizer.

[2 marks @ 1 mark each]

EXAMPLES OF CULTURAL PRACTICES IN VEGETABLE CROP PRODUCTION

- Mulching
- Thinning out
- Pruning
- Staking
- Mulching
- Shading
- Stirring
- Weeding
- Fertilizer application
- Earthing-up
- Supplying in
- Prickling out
- Pest control
- Disease control

[2 marks @ 1/2 mark each]

(b) (i) NAMING OF LABELED PARTS

- I Test tube/ inverted test tube
- II Gas bubbles
- III Beaker of water
- IV Inverted funnel

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[2 marks @ 1/2 mark each]

OBSERVATION MADE WHEN THE SETUP IS LEFT IN SUNLIGHT FOR SOME TIME

Bubbles of gas begin to appear in the test tube

[2 marks]

(iii) EXPLANATION OF OBSERVATION

The water plant undergoes photosynthesis, releasing oxygen as a byproduct.

[2 marks]

	(iv)	HOW TO TEST FOR GAS PRODUCED Oxygen supports combustion so a good method of testing for Oxygen is to take a g	glowing
		splint and place it in a sample of B	[2 marks]
		TYDEDIMEN I	
	(v)	CONCLUSION TO DRAW FROM THE EXPERIMENT. The experiment shows that a gas(oxygen) is given off during photosynthesis.	[2 marks]
		The experiment one to be a feature of the second seco	
		THE EXPERIMENT	
(c)	(i)	NAME OF THE PROCESS USED IN THE EXPERIMENT Distillation	[2 marks]
· .	(ii)	TYPES OF MIXTURES THAT CAN BE SEPARATED BY DISTILLATION	ž
	(**)	Miscible liquid mixtures	[2 marks]
			ALC DISCOUNT OF THE OWNER OF THE OWNER
	(iii)	Edulearnweb.com <u>NAMING OF PARTS</u>	
	()	I – Condenser	
		II - Conical flask	
		III – warm water out	
		IV This different	
		[¹ /2 ez	ich x 4=2 marks]
	(iv)	USE OF II	
	(**)	It holds the mixture for heating/ boiling.	12 1 1
			[2 marks]
	(v)	TERM USED TO DESCRIBE THE LIQUID COLLECTED	[2 marks]
		Distillate	[2 marks]
(4)	(;)	CONTAINER IN WHICH THE BALL WILL FALL FASTER	
(d)	(i)	In container A	
			[2 marks]
	(ii)	EXPLANATION TO (i) ABOVE	
		This is because the liquid (water) in it is less viscous/lighter than the liquid in B	
			[3 marks]
	(iii)	THE TYPE OF FORCE INVOLVED	
		<i>Type of force:</i> Viscosity/Friction in fluids	12 manhal
		Edulearnweb.com Explanation: it is the pressure in fluids / the force which opposes motion in liqu	[2 marks]
		Explanation, it is the pressure in fields? the force which opposes motion in righ	[2 marks]
	(iv)	PROPERTIES OF FORCE INVOLVED	
	. ,	1. The force acts opposite to the direction of motion or direction of applied	force.
		2. The force acts depending on the normal reaction between the two surface	s under
		consideration and also on the nature of the surface.	
		3. They are caused due to intermolecular interactions between the bodies.	
		[3 marks @	1 ½ mark each]
OUE	STION	TWO	
	STION		
(a)		CALCULATING THE VALUE OF FORCEDistance= 12m, Work done= 3601	
		Force (F) = $\frac{\text{Work done (W)}}{\text{Work done (W)}}$	
		Distance (d)	
		= <u>360</u>	
		12 = 30 N	
		The value of force = $30N$	[3 marks]
			[J mar]

REASONS WHY SEEDS ARE NURSED - Nursed seeds provide higher yields.

(b)

- It eliminates the problem of unfavourable soil conditions
- It provides conditions favorable for healthy development of the young plant.
- Some seeds are unable to withstand adverse weather conditions
- Better protection/ care for seedlings
- Easy control of weeds
- Reduces field management cost
- Improves crop growth uniformity
- Some seeds need special treatment to enhance germination
- It enables proper care for the plants in terms of diseases and pest control.
- It gives seedlings a good start in the field to grow properly.
- It reduces diseases and pest infestation.
- It allows the farmer to select healthy seedlings for transplanting.
- Seedlings are hardened in the nursery to overcome transplanting seedlings.
 - [4 marks @ 1 mark each]

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ACTIVITIES THAT OCCUR IN THE MOUTH DURING DIGESTION (c) (i)

- Chewing/mastication
- Softening of food by saliva
- Rolling of food into ball
- Breakdown of starch into maltose

[2 marks @ 1 mark each]

·

[2 marks @ 1 mark each]

DIGESTIVE FUNCTIONS OF THE STOMACH (ii)

- Produces pepsin for protein digestion
- Produces HCl to kill bacteria in food.
 - Churning of good by contraction and relaxing

WAYS WATER COMES INTO CONTACT WITH IMPURITIES (d) (i)

- Mining along bank of rivers
- Sand wining along bank of rivers
- Poor agricultural practices
- Use of pesticides, insecticides
- Release of industrial waste
- Disposal of domestic waste
- Use of chemicals for fishing
- Etc.

IMPURITIES THAT MAY BE FOUND IN WATER (ii)

- Dust
- Germs
- Dissolved gases
- Dissolved chemicals
- Organic materials
- fungi,
- mosquito larvae
- suspended substances
- Etc.

[2 marks @ 1 mark each]

 $\frac{1}{2}$ each x 4 = 2 marks

TOTAL = 15 MARKS

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OUESTION THREE

(a) (i) TOOLS USED FOR PRUNING

- Secateurs
- Loppers
- Long reach pruners
- Scissors

MO)

Saws

2 marks @ 1 mark each]

REASONS FOR PRUNING (ii)

- It improves air circulation in the farm
- It promotes light penetration
- It encourages easy harvesting
- It checks the spread of diseases
- It promotes the production of bigger fruits
- It beautifies ornamentals
- It aids clearing of weeds
- It improves the growth rate of the crop
- It increases the plants longevity
- It enhances plants quality
- It removes dead and dying branches and stubs, allowing room for new growth
- It also deters pest and animal infestation and promotes the plant's natural shape and healthy

growth.

11/2 each x 4 = 2 marks

(b)

STAGES IN THE LIFE CYCLE OF FLOWERING PLANTS

- Flowering
- Pollination
- Fertilization
- Fruit/seed formation
- Edulearnweb.com Seed dispersal
- Seed germination

14 marks @ 1 mark each1

(c)

(i)

(ii)

PARTS OF A WHEEL BARROW AND THEIR FUNCTIONS

- Handle (Effort): it's the part of the wheel barrow where force is applied to move the object
- Tray (load): it carries the load
- Fulcrum: it's the turning point of the wheel barrow which enables it to move.

2 marks @ 1 mark each]

WAYS OF MAINTAINING THE WHEELBARROW

- Grease / oiling the movable part/ wheel shaft regularly
- Ensure adequate air pressure in the tyre always
- Avoid overloading.
- Clean / wash after use

2 marks @ 1 mark each

(d)

(a)

EFFECTS ASSOCIATED WITH USE OF HARD WATER IN THE HOME

- Blocked showers
- Burnt out immersion heaters
- Scale build up inside water pipes
- Higher water heating cost
- Extra soap required to get a lather
- Soap wastage leading to extra cost

3 marks @ 1 mark each] TOTAL = 15 MARKS

QUESTION FOUR

DESCRIBE HOW YOU CAN DETERMINE THE TEXTURE OF SOILS. (i)

Feeling of the soil between the fingers.

2 marks

1 mark each

- WAYS SOIL TEXTURE IS IMPORTANT IN CROP PRODUCTION. (ii)
 - It helps the farmer to know the farming method to use
 - It has an effect on water and air relationship
 - It influences the soil temperature
 - It influences the water holding capacity of soil
 - Knowledge of soil texture is important in determining soil management practices to adopt
 - It helps the farmer to know the type of crop to plant

HUMAN ACTIVITIES THAT LEAD TO AIR POLLUTION

- Discharge of gases from factories
 - Smoke from exhaust engines and other machines
- Smoke from domestic fires
 - Discharge of chlorofluorocarbons from aerosol sprays and some refrigerators
- Bush burning
- Dust from open cast mining
- Dust from sand winning and stone quarrying
- Dust from construction, etc.
- Smoke from cigarette/smoking.
- Etc.

[1/2 each x 6 = 3 marks]

(c)

(i)

DIFF	EKEN	CES	BEIN	VEEN	PLANI	IS AN	DAN	IMALS
 particular second second	And the Party of t	and the second second	The second s	A COLUMN TWO IS NOT THE OWNER.			the second s	A Contraction of the second seco

Animals	Plants
Do not manufacture their own food.	Manufactures their own food.
Respond quickly to stimulus.	Respond to stimulus gradually/slowly.
Move freely from place to place.	Shows movement only in certain parts such as growing regions.
Growth takes in all parts of the body.	Growth takes place at definite regions.
Do not have a cell wall	Have cell wall
Have no cellulose	Have cellulose
Have no chloroplast and chlorophyl	Have chloroplast and chlorophyl
	$1\frac{1}{2}$ each x 4 = 2 marks

(ii)

SIMILARITIES BETWEEN PLANTS AND ANIMALS

- They are made of cells
- They feed
- Both give rise to young ones of their own kind/ reproduce.
- Both respire.
- Both grow.
- Both show movement.
- Both respond to stimulus.
- Both get rid of metabolic waste products/ excrete.

 $\frac{1}{2}$ each x 4 = 2 marks

(d)

CALCULATING MECHANICAL ADVANTAGE

= 4

Mechanical Advantage = Load Effort = 100 N25N

(ii)

(i)

CALCULATING EFFICIENCY OF MACHINE

y =	Mechanical Advantage x	100%
	Velocity Ratio	
=	<u>4</u> x 100%	
	5	

= 80%

Efficienc

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11 1/2 mark]

[1 1/2 mark]

TOTAL = 15 MARKS

	TION	<u>MODERN ELECTRONIC DEVICES USED AT HOME.</u>
a)	(i)	- Television
		- Radio
		- Telephones
		- Mobile phones
		- Computers
		- Calculator - Digital clocks [½ each x 4 = 2 marks]
	(11)	- etc. HOUSEHOLD APPLIANCES THAT PRODUCE HEAT ENERGY
	(ii)	- Kettles
		- Cookers Edulearnweb.com
		- Iron
		- Microwave
		- Electric bulbs
		- Electric builds - etc. $[\frac{1}{2} \operatorname{each} x 4 = 2 \operatorname{marks}]$
		TO THE FOLLOWING COMPOUNDS:
(b)		THE CHEMICAL FORMULA OF EACH OF THE FOLLOWING COMPOUNDS: COMPOUNDS CHEMICAL FORMULA
		<u>COMPOUNDS</u> FeS
		(1) Iron (11) supmue,
		(iv) Calcium chloride: - CaCl2
		(v) Nitrogen (IV) oxide - NO ₂
		(v) Ammonia - NH_3 [½ each x 6 = 3 marks]
(c)	(i)	HUMAN ACTIVITIES THAT DISRUPT THE CYCLE
		- Destruction of forest or cutting of frees of functing.
		- Bush burning
		- Afforestation or planting of trees
		- Burning of fossil fuels.
		- Etc. $[\frac{1}{2} \operatorname{each} x 4 = 2 \operatorname{marks}]$
	(::)	EFFECTS OF DISRUPTION OF THE CARBON CYCLE
	(ii)	- Global warming/ rise in temperature/ greenhouse effect/ affects climate
		- Reduction in oxygen
		Rise in sea level/ flooding/ melting of ice
		- Animals and plants becoming endangered/ extinct
		- Prolonged drought
		- Reduction in rainfall
		- Depletion of the ozone layer.
		- High amount of carbon dioxide in the atmosphere.
		- Melting of icebergs due to high temperature leading to floods
		$[\frac{1}{2} \operatorname{each} x 4 = 2 \operatorname{marks}]$
(d)		FUNCTIONS OF POTASSIUM IN CROP PLANTS
		 Plays an important role in plant metabolism Plays an important role in carbolu/data formation
		- Plays an important role in carbohydrate formation
		 Plays an important role in translocation of starch to growing parts Neutralization of organic acids
		 Neutralization of organic acids Strengthens straw and stalk of plants
		- Aids absorption of nutrients Edulearnweb.com
		- Helps to reduce diseases in plants
		- Helps to produce quality fruit and seed development
		- Activates enzymes for photosynthesis and respiration
		- Helps build proteins.

OUESTION SIX

SUBSTANCES THAT ARE HIGHLY INFLAMMABLE (a) (i)

- Gasoline/petrol
- Ethanol/alcohol
- Acetone
- Liquid nail polish
- LPG/Gas
- Fuel storage
- etc

[1/2 each x 4 = 2 marks]

PLACES WHERE THE NO SMOKING SIGN IS OFTEN DISPLAYED (ii)

- Petrol stations/ filling stations
- Gas stations
- Petrol tankers
- Gas tankers
- Public places, eg hospitals
- restaurants
- etc.

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$\frac{1}{2}$ each x 4 = 2 marks

(b) (i)

DIFFERENCES BETWEEN CONDUCTION AND RADIATION

Conduction	Radiation
It needs a material medium to travel in	It travels in a vacuum/ does not need material medium
Does not depend on whether body is	Black bodies radiate heat well
black or white	in the table to the the the second tip
Heat is passed from one molecule to	Molecules are not involved/ Travels by electromagnetic
another	waves

[2 marks (a) 1 mark each]

EFFECTS OF ILLEGAL ELECTRICAL CONNECTIONS (ii)

- There is an overload of the power supply.
- It may cause fire outbreaks.
- It damages electrical appliances.
- It leads to frequent power cuts.
- It leads to a drop in voltage of electricity.
- Can cause electric shocks
- It leads to loss of revenue to the government

[2 marks @ 1 mark each]

(c)

(d)

(i)

HEREDITARY FEATURES IN HUMAN

- Weight
- Colour of skin
- Ability to roll the tongue
- Height of an individual
- Blood group
- Shape of face/nose/ eye
- Intelligence
- Temperament
- Colour of eyes
- Colour of hair
- Shape and size of some organs
 - Etc.

CAUSES OF LOSS OF SOIL FERTILITY

- Loss of topsoil (by erosion)
- Nutrient mining/ depletion/ removal of nutrients by crops
- Leaching,
- Decreased soil bioactivity
- Soil acidification/ alkalization/ salination
- Over cropping

 $[\frac{1}{2} \operatorname{each} x 6 = 3 \operatorname{marks}]$

- Indiscriminate use of agro-chemicals/ soil pollution
- Inefficient soil management practices Bush burning and oxidation of organic matter
- Erosion
- Excessive burning/ bush burning/ wildfires Crop removal
- Quarrying
 - Surface mining Sand winning/ physical degradation of soil/
- Poor soil structure
- Waterlogging
- Compaction

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[½ each x 4 = 2 marks]

WAYS THE FERTILITY OF THE SOIL CAN BE MAINTAINED (ii)

- Growing cover crops
- Green manuring
- Addition of chemical fertilizers
- Crop rotation
- Liming
- Composting
- Mixed farming
- Mixed cropping
- Tillage to improve aeration
- Alley cropping
- Mulching
- Irrigation
- Bush fallowing
- Application of farmyard manure/ kraal manure/ poultry manure
- Ecological farming
- Organic farming
- Practice of afforestation
 - Etc.

 $\frac{1}{2}$ each x 4 = 2 marks

PAPER 1 40 ma	rks]		
1. C	11. A	21. B	31. A
2. B	12. B	22. C	32. A
3. D	13. B	23. D	33. C
4. A	14. B	24. B	34. D
5. D	15. A	25. D	35. C
6. B	16. A	26. B	36. C
7. C	17. B	27. C	37. A
8. A	18. A	28. D	38. B
9. C	19. D	29. C	39. D
10. A	20. D	30. D	40. A
	20. D		

TOTAL FOR PART II = 60 MARKS THUS TOTAL FOR PAPER 2 = (PART I + PART II) = 100 MARKS GRAND TOTAL = PAPER 1 (40) + PAPER 2 (100) = 140 MARKS

OVERALL SCORE = <u>TOTAL SCORE</u> X 100% 140

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