TEACHERS WITHOUT BORDERS PROGRAMME

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With grateful thanks to our associate partners, The <u>National Department of Basic Education</u>, The <u>Independent Examinations Board</u>, <u>Siyavula Education</u>, <u>Smarticks</u>, <u>Noteshare</u>, <u>Lemonlicious</u>, <u>datacentrix</u>, and most of all, to the schools and teachers from both the public and private education sectors who as founder contributors, have lent content to the <u>Teachers without Borders programme</u>, for the benefit of all South Africa's learners.

In Bill Gates words, at the Mandela Day 'Living Together' address: "Maintaining the quality of this country's higher education system while expanding access to more students will not be easy. But it's critical to South Africa's future" – working together, we can help achieve this."

Contributing schools to date:

Clifton School	Milnerton High	Rustenburg Girls' High	St Peter's
Durban Girls'	Northwood High	St Anne's DC	St Stithians
Fairmont High	Roedean	St John's DSG	Wynberg Boys' High
Herzlia High	Rondebosch Boys'	St Mary's DSG Kloof	Wynberg Secondary



GRADE 9 PHYSICAL SCIENCES EXAM JUNE 2019

	MINER: DERATO		TIME: 60 Mins
Nam	ıe:	Memo	CLASS:
that	you ha	een provided with a Data Sheet along ve one enclosed in your exam paper b your exam paper when the exam is co	with this exam paper, please make sure pefore you begin and that it is handed in mpleted.
QUE	STION	1: Highlight or circle the correct	answer to each of the following questions.
1.1	Poter	ntial energy is measured in	
	A B D	Ohms Watts Volts Joules	¢ ⁰ √
1.2	The l	aw of conservation of charge states:	
	Α		ed, and transferred from one substance to
	B C D	another. Charge can be created, destroyed and Charge cannot be created, but destroy	transferred from one substance to transferred from one substance to another. ed and transferred from one substance to
1.3	Whic	another. h of the following statements is NOT true	e regarding mass and weight?
	A B C	Mass is measured in Kilograms and we	d mass is the amount of matter in a substance. eight is measured in Newtons. vill be the same as the weight of the object on
	D	The weight of an object on the moon we Earth.	ill be less than the weight of the object on



DBCOMAC

.4	Consid	ier the following two	Circuits.			
		Circuit A		Circuit B		
					A	
	Which	circuit has the lowe	est current flowing th	nrough it?		
	A B C D	Circuit A Circuit B Both have the sam None of the above	e current flowing th	rough them		
1.5	A kettl	les element release	s 4500J of heat in 3	seconds. What is th	ne kettles power outpu	t?
	A B C D	4500 W 1500 J 1500 W 13500 W			C	
						[5]
QUE	STION	<u>2</u>				
Fill in	the wo	rd needed to compl bostable/	ete the following se	ntences.		
2.1		Static V	_ electricity involve	s electric charges wh	ich are stationary or a	t
	rest.				ì./	
2.2	An ob	oject that has the sa		rons as protons is sa	andica Aca	
2.3	A(conductor	is a materia	al that allows electric	charge to flow freely	
	throu			n.cl		
2.4	Energ	gy is defined as the	ability to do	DI C	•	F#1
2.5	The S	SI unit for power is t	he <u>WULL</u>	· · · · · · · · · · · · · · · · · · ·		[5]
				÷.		

QUESTION 3

A balloon becomes charged and the image below shows a lady's hair being attracted to the charged balloon. Study the image and answer the questions that follow.



3.1 Describe how the balloon could become charged.

Through fuction electrons were transferred anto 10 ft the balloon, resulting in move/less electrons on the balloon than protons and is therefore charged

3.2 What force, contact or non-contact, is being demonstrated in the picture?

Non-contact

(1)

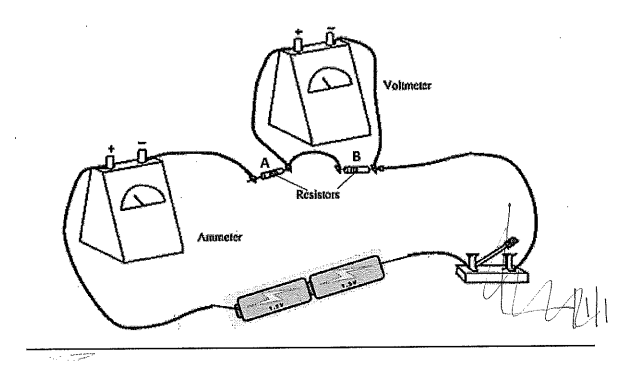
3.3 State the Law of Electrostatics.

Opposite charges attract each other and like charges repel each other.

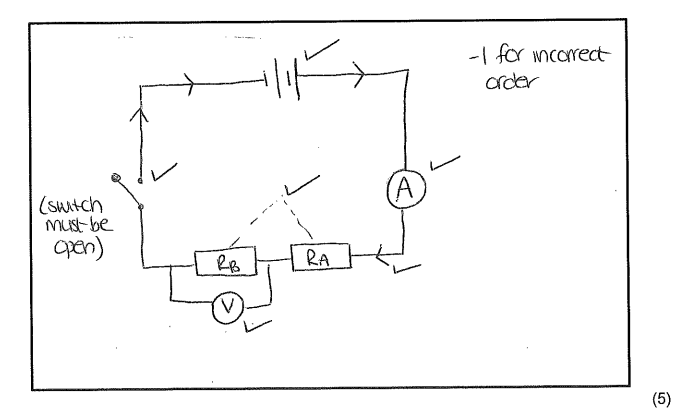
(1)

QUESTION 4

Study the circuit below and answer the questions that follow.

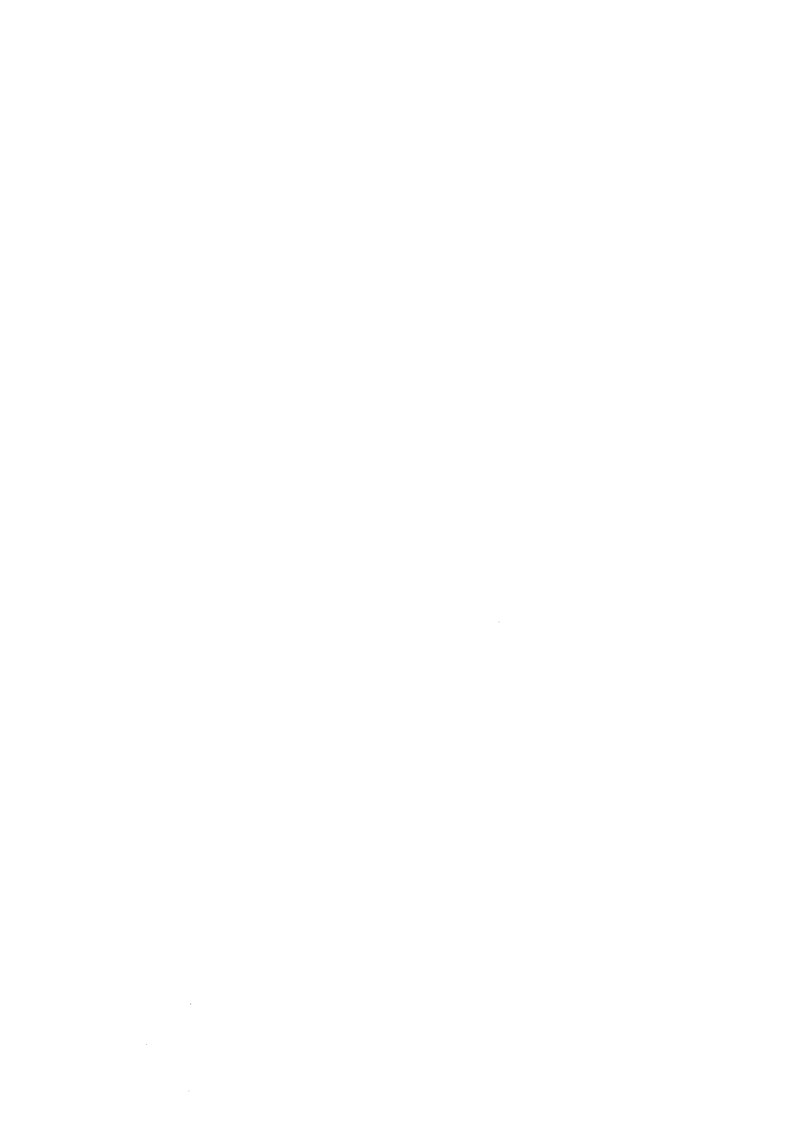


4.1 Draw a labelled circuit diagram to represent the above circuit.



4.2 On your circuit diagram indicate the direction of CONVENTIONAL current.

(1)



4.3	If a resistor C is added in series to resistors A and B, what will happen to the reading on the
	voltmeter over resistor B?
	It will decrease (1)
	It will accreace (1)
	Oissess for the Chaption 4.2
4.4	Give a reason for your answer to Question 4.3.
	Voltage is divided over the resistors in a series
	circuit, more resistors results in each resistor
	getting a lower voltage. (2)
4.5	Give ONE factor that affects the resistance of a metal conductor.
	length: thickness; temperature; type of
	Material (1)
	[10]
QUES	STION 5
Consi	der the circuit shown below and answer the questions that follow.
	GEV
	(V_4) 6Ω
	\mathcal{P} \mathcal{P} \mathcal{R}_{1}
	$\frac{1}{2}$
5.1	How will the reading on A ₁ compare to the reading on A ₂ ? Will it be more than, equal to, or
•••	
	less than the reading on A ₂ ?
	Equal to \vee (1)
5.2	If the resistance for R_1 is 2Ω , calculate the total resistance in the circuit.
	$0 - 0 \cdot 0 = 7 + 6 = 8 \cdot 0 \cdot / \text{ (unit multiple (1)}$
	mouded to get
	$\frac{RT = R_1 + R_2 = 2 + 6 = 8 - 2 V \text{ Cunit must be (1)}}{\text{Included to get the mark}}$
E 2	Calculate the reading on A ₃ . Round your answer off to 1 decimal place.
5.3	
	$T = \bigvee_{i \in I} f_i$

 $I = \frac{15}{8} = 1,9 \text{ A}$ = 15 \quad \text{forward from } 5,2 (3)

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5.4 Calculate the reading on V_1 .

5.5 Calculate how much charge flows through the cell in 2 minutes.

$$Q = t \times I \qquad t \text{ camed forward},$$

$$= 120 \times 1,9 \text{ subs}$$

$$= 37228 C \text{ CA}, \qquad (3)$$
[11]

QUESTION 6

You have set up 1000 Christmas lights on your Christmas tree. When you plug them in you discover that 5 of the lights are not working.

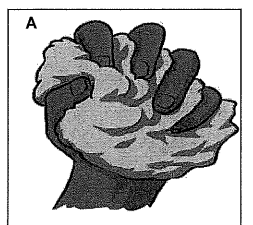
6.1 Are the lights connected in series or parallel?

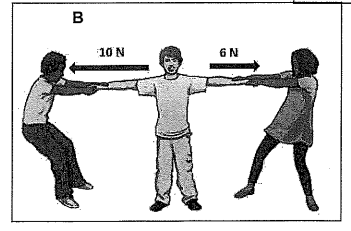


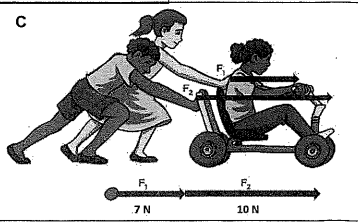
[1]

QUESTION 7

The diagrams below show the forces acting in four different situations, A - C. Study the diagrams and answer the questions that follow.









7.1 Give the definition of a force.

A force is exerted when an object is pushed or pulled

7.2 Calculate the net force and state the direction (left or right) of the net force in each of the diagrams B and C.

B 10-6=4N LEFT V

T+10= TH RIGHT

(2)

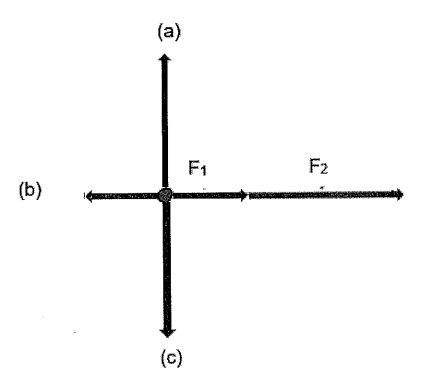
(1)

7.3 Give the specific name of the force shown in diagram A.

Compression V

(1)

7.4 The diagram below shows all the forces acting on the go cart in diagram C.



Provide the names of the specific forces labelled b and c.

(b) Friction

or an resultance

(c) Grantational force

granty/weight-

(2)

7.5 Give TWO effects that a force can have on an object.

start moving; stop moving, change direction;

(2)

[8]

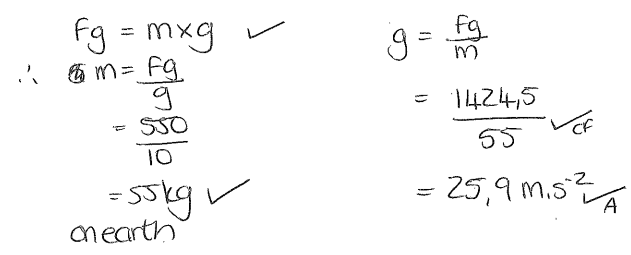
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QUESTION 8

loanna the astronaut performs an experiment to determine the relationship between mass and veight on different planets in our solar system. She sets off in a space ship and measures her win weight on the different planets. The following table shows her results.

Planet	Weight (N)
Mercury	192.5
Jupiter	1424.5
Earth	550
Moon	88

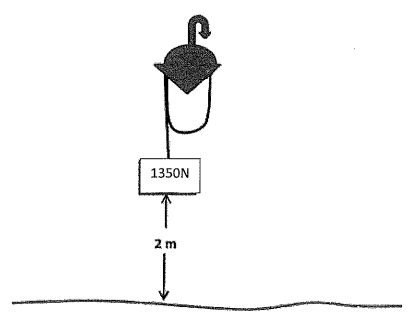
3.1 Using the information in the table, calculate the acceleration due to gravity (g) on Jupiter



[4]

QUESTION 9

A block with a weight of 1350 N is hoisted (lifted) vertically upwards from the ground by a chain vinch and reaches a height of 2 m in 20 seconds.



9.1 Calculate the power of the winch.

QUESTION 10

A man who has a mass of 80 kg is running away from a pit bull at a velocity of 5 m.s⁻¹ and wants to jump over the garden wall that is 2 m high.

Using kinetic energy and potential energy calculations decide whether the man would be able to jump over the 2 m high wall. Round your answer off to 2 decimal places

$$E_{K} = \frac{1}{2} \times m \times v^{2}$$

$$= \frac{1}{2} \times 80 \times 5^{2}$$

$$= 1000J$$

$$h = \frac{EP}{m \times 9}$$

$$= \frac{1000}{80 \times 10}$$

$$= \frac{1000}{80 \times 10}$$

$$= \frac{1}{2} \times m \times v^{2}$$

$$= \frac{1000}{1000J}$$

$$= \frac{1}{2} \times 80 \times 5^{2}$$

$$= \frac{1000J}{1000J}$$

$$= \frac{1000J}$$

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[6]

