SAVIO SECONDARY SCHOOL-KAWEMPE S.3 EXAMS 2023

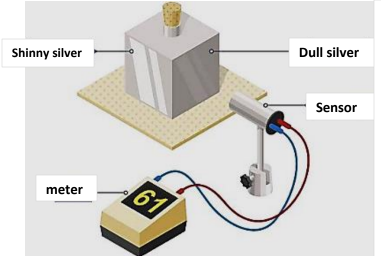
PHYSICS

NAME		STREAM
<u>ISTRUCTIONS</u>	TIM	IE : 1 hour 45 minutes
❖ Answer all qu	estions	
1. The effort require	d to raise a load of 100N is 40N	as shown below.
	Calculate; a) Mechanical advantage (2 mks)	. b) Efficiency (2 mks)
(I) 40N		
100N		
c) Name two are	as where pulleys are commonly	applied in real life. (2mks)
parallel to the pla		d up an inclined plane by a force of 150 N every 400 cm length of the plane as shown atage. (4 mks)
effort 150N	load 800N	
	50cm	
ELG	400cm	

1.5	m	a)	State what would be observed if the smaller boy mo nearer the pivot (1mk)
		b)	figure. (2mks)
F.			
400N	pivot	800N C)	Use the information given in the diagram above to p the principle of moments mathematically. (2mks)
4 4 1			
			niform cross-sectional area. It can be wooden, met art of the building or other structures.
			beams used in the structure shown below. (2mks)
=			
_			
/			
(
*			which one would you prefer using in high rising to
*	MAPEERA 1	HOUSE. Explain	why you think so? (2mks)
*	MAPEERA	HOUSE. Explain	why you think so? (2mks)
like 	MAPEERA	HOUSE. Explain	why you think so? (2mks)
like c) If y	MAPEERA	HOUSE. Explain	types of beams which includes; wooden, meta
like c) If y rein	MAPEERA	HOUSE. Explain	types of beams which includes; wooden, metaledge of mechanical properties, compressive stre
like c) If y rein and	wou were proving tensile streng	wided with three rete. Using known th, identify the m	types of beams which includes; wooden, metaledge of mechanical properties, compressive streets ost commonly used beam in Uganda today and ex
c) If y rein and why	you were proven forced concretensile streng	vided with three vete. Using known th, identify the mused of the three	types of beams which includes; wooden, metaledge of mechanical properties, compressive stre
c) If y rein and why	you were proving tensile streng	vided with three vete. Using known th, identify the mused of the three	types of beams which includes; wooden, metaledge of mechanical properties, compressive streams above. (2mks)

e) Your dad wants to construct a strong gate at home using reinforced concrete beam. Guide your uncle by listing down the right components of **reinforced concrete** that he should buy from the hardware. (3mks)

A student investigates how the surface of a list of the strong part o



A student investigates how the surface of an object affects the **radiation** it emits. The image below shows the equipment he uses:

The cube has **four** different **surfaces**. He fills the cube with boiling water so that the temperature of each surface is the same. He uses the radiation sensor to measure the radiation emitted from each surface.

His readings are shown in the table below.

a) Draw a line from each surface colour to its correct meter reading. One has been done for you. (3mks)

b)	Give a reason why the radiation sensor gives a different reading for each surface. (2mks)

Surface colour	Meter reading
Shiny black	87
Dull black	6 1
Dull silver	70
Shiny silver	47

5. When mirrors are inclined to each other, a number of images may be formed. The picture below shows images of a candle placed between two plane mirrors inclined at 90° to each other



a) b)	How many images are formed?
c)	What are the features of images by plane mirror shown? (2mks)
.1\	When an alone without a commonly used to day? (2mlm)
a)	Where are plane mirrors commonly used today? (2mks)

6.	In a	certain experiment to investigate nat	tu	•	wing	g set up was arranged
Obse	rver		7	Cardboards Hole	a)	What property of light is he investigating? (1mk)
4		A B C	1	→ Light source → Wooden stand		
	b)	Describe the procedures followed w	hε	en carrying out the	abov	e experiment. (4mks)
			•••			
			• • •			
	c)	What conclusion can you draw from	 1 t	he above investigat	ion?	(1mk)
7.	who time	st substances expand when they are en it is heated. Solids expand so little es more than solids when they are he Explain why this happens (3mks)	th	nat it is hard to meas	sure.	Gases expand almost 3,000
		If an inflated balloon is tied at the rwater as shown in the picture below.		outh of a bottle and	the	bottle is placed in ice-cold
		a		·		appens to the balloon (3mks)
		Transmission cables (wires) are not loosely held or have loops at various			-	_
			크		_	
					_	
	Exp	lain why it is left to sag. (2mks)				
	••••	The end (Great o	 ef1	fort deserves great	rew	/ard)

S.1 TERM ONE EXAMINATIONS 2023 PHYSICS

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ISTRUCTIONS

TIME: 1 hour 30 minutes

❖ Answer all questions

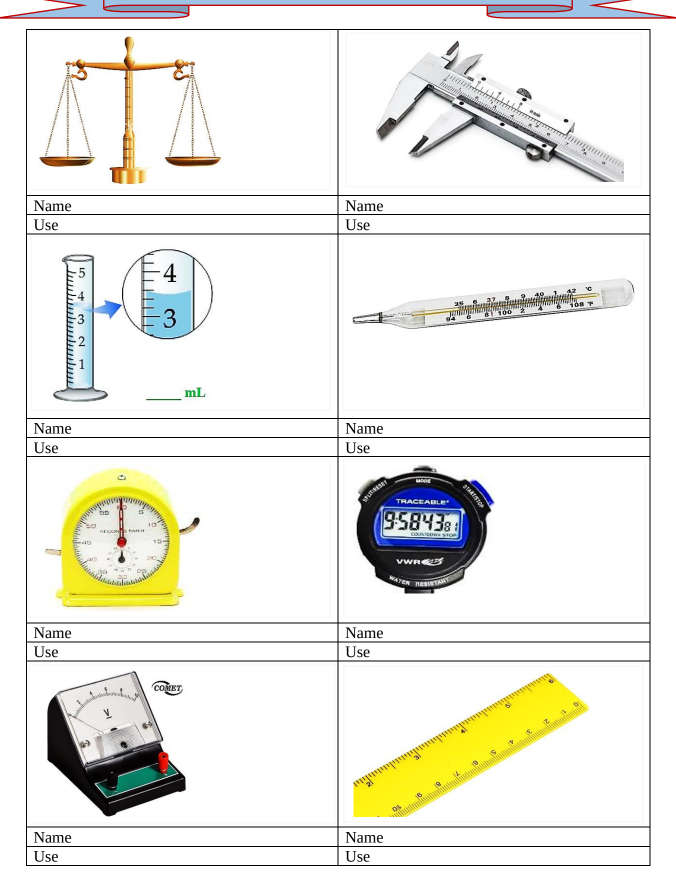
1. Physics has eight major branches that are commonly applicable in daily running of our societies all over the world. by looking at the pictures below, you are required to identify the branches of physics using your knowledge of components of branches of physics you learnt. (9mks)



COMPETENCE BASED SHORT ANSWER EXAMS S.1 AND S.3

_	Jame Jse	Name Use					
	3						
		uses of each apparatus labeled below. (20mks)					
	they enter the laboratory for the tour (5mks)						
	a) Before you let the parents in the laboratory, don't forget to inform them about what a laboratory is, and also inform them about the rules and regulations they must abide by as						
	at school.						
	were eagerly waiting to see how well their learners have attained knowledge and skills while						
	laboratory many apparatuses were organized to be displayed to the parents and guardians who						
		as part of school way of promoting their school to the outside community you are one of the few students selected to show the parents around the school laboratory. Whereas in the					
3.		and guardians flooded the school compound and nool to the outside community you are one of the					
2	During the visitation at your school parents	and quardians flooded the school compound and					
	physics helps in our daily life. (4mks)						
		f this significance. Explain briefly four ways how					
	made possible in people's lives, and which h						

COMPETENCE BASED SHORT ANSWER EXAMS S.1 AND S.3



COMPETENCE BASED SHORT ANSWER EXAMS S.1 AND S.3

1 .	-	=		rument for measuring the following distances in				
		order to help attain the best results possible. (10mks)						
	(i)							
	(ii)							
	(iii)	Diameter of a small wire						
	(iv)	Height of a child						
	(v)							
	(vi)	i) Diameter of marble or pendulum bob						
	(vii)	vii) Time taken to run a race of 100m						
	(viii)	(viii) Volume of irregular objects						
	(ix)	Area of a rectangular table						
	(x)	Mass of sugar bought						
	5 ft 、 .							
		311		s is painting a giant arrow on a playground.				
		18 ft	a)	Find the area of the giant arrow. (7mks)				
		246						
	10 f							
	10 ft 							
		h /						
		;] /						
		5 ft —/						
5.		Y						
	•••••	•••••	••••	•••••••••••				
	•••••	• • • • • • • • • • • • • • • • • • • •	••••	••••••••••••				
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	•••••	••••••••••••••••••••••••••••••••						
	b) If one can of paint covers 100 square feet. how many cans should Jess buy? (5mks)							
	•••••		••••					
	•••••		••••					

The END

