

MKALAMA DISTRICT COUNCIL FORM ONE TERMINAL EXAMINATION, MAY 2025 PHYSICS MARKING SCHEME

SECTION A (15 Marks)

1.

(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
В	В	D	A	C	C	В	A	A	В

1Mark@ = 10Marks

2.

I.	II.	III.	IV.	V.
C	F	D	A	E

1Mark@ = 5marks SECTION B (70 Marks)

3. (a) i. Physics is fun. 2Marks

- ii. Enables a person to answer questions about the physical properties of matter. 2Marks
- iii. Enable us acquire skills that are required in different professions such as engineering, teaching etc 2Marks
- iv. Physics helps to understand the working principle of home appliances such as electric irons. 2Marks
- **(b)** (i) Car 1Mark
 - (ii) Train 1Mark

(=10MARKS)

- (iii)Aero plane 1Mark
- (iv) Ships 1Mark

4. (a)				
Fundamental physical quantities	SI unit			
Length	Metre			
Mass	Kilogramme			
Time	second			
6Marks				

(=10MARKS)

(b) i. ruler

ii. Tape measure

4Marks

iii. calipers

iv. micrometer screw gauge

5. (a)				
Parallax error	Zero error			
Are error caused by wrong positioning of the eye when	Are error that occurs when measurement is taken with an			
reading measurement	instrument with the pointer below or above the zero			
	mark.			
2Marks				

- (b) i. Eureka can2Marks
 - ii. Measuring cylinder2Marks

darasahuru.ac.tz

5. (c) solution

Data given

Mass of empty beaker = 48g

Mass of beaker + water = 60g2Marks

Mass of water = Required **(=10MARKS)**

Mass of water = Mass of beaker + water - Mass of empty beaker

$$60g - 48g$$

12g

Mass of water only = 12g 2Marks

6. (a) (i)				
Density	Relative density			
Is the mass per unit volume of a substance	Is the ratio of density of substance to the density of water			
2Marks				

(ii)

	Mass	Weight	
	Is the quantity of matter in an object.	Is the attractive force toward earth center's center exerted	
by the earth on an object		by the earth on an object	
	2Marks		

(b) solution

Data given

Volume = 30cm^3

Mass = 90g1Mark

Density = Required

(=10MARKS)

From Density =
$$\frac{mass}{volume}$$

= $\frac{90g}{30cm3}$ 2Marks

$$= 3g/cm^3$$

The density = $3g/cm^3$ - 3Marks

7 (a)				
Vector Quantities	Scalar Quantities Are those quantities that have magnitude but have no direction			
Are those quantities that have both magnitude and direction				
5 Marks				

(b) i. At home 1Mark

ii. In medical field 1Mark

iii. Transport 1Mark

iv. communication 1Mark

(=10MARKS)

darasahuru.ac.tz

8 (a) Is a set of techniques used by scientists to investigate a problem or answer a questions. 3Marks

Problem identification

Formulation of hypothesis

Experimentation and observation

Data collection and analysis

Data presentation and interpretation

Drawing conclusion

Reporting results

1 Mark@ = 7Marks

(=10MARKS)

9 (a) Is the push or pull experienced by an object.

SI Unit of force NEWTON 3Marks

(b) solution

Data given

Weight = 30N

Gravitation field strength = 10N/Kg 1Mark

Mass = Required

From Weight = mass x Gravitational field strength =10MARKS)

 $Mass = \frac{30N}{10N/Kg}$

mass = 3Kg2Marks

(c)

Contact force	Non-contact force	
These are force which act on an objects when the	These are force which act on an objects when the	
interacting object are in physical contact with each other.	interacting object are not in physical contact with each	
	other.	
4Marks		

darasahuru.ac.tz

```
10. (a) Vernier caliper & meter rule. 3Marks
      (b) solution
           Data given
                 \overline{\text{Height}} = 1.00\text{cm}
                 Width = 2.50cm
                 Length = 4.00cm
                 Volume = required
                     From ; volume = height x width x length
                                     = 1.00cm x 2.50cm x 4.00cm
                       <u>Volume of rectangular block= 10cm<sup>3</sup>-6Marks</u>
                                                                                    =15MARKS)
 (c) solution
              Data given
                \overline{\text{Volume}} = 10 \text{cm}^3
                 Mass = 20g
                  Density = required
                                                  Density = mass/volume = 20g/10cm<sup>3</sup>
                           Density = 2g/cm^3
                                                       6Marks
```