

6.

## SAMAGRA SHIKSHA, KERALA **FIRST TERMINAL EVALUATION 2022-23** BASIC SCIENCE

Sta		Time: 2 hour Score : 60	
]	Instructions		
	<ul> <li>The total cool off time for Physics, Chemistry and Biology is 15 minute. Read the carefully and understand them during this time.</li> </ul>	ne questions	
(4)	Answers are to be written in the order Physics, Chemistry and Biology. The time for is 40 minute. The answer books must be returned to the teacher after writing each set.		
14	Physics Time Score	: 40 minute e : 20	
An	nswer any THREE questions from 1 to 4. (Each question carries 1 score).	(3 x 1 = 3)	
1.	Identify the relation in first word-pair and complete the second one.		
	Volume :: m <sup>3</sup>		
	Density ::	(1)	
2.	Write the appropriate unit for expressing the distance between planets system.	(1)	
	a) m b) nm c) AU d) km		
3.	Which of the following statement is correct ?		
	a. Acceleration is a scalar quantity.		
	b. The rate of change of velocity is acceleration.		
	c. Unit of acceleration is m/s	(1)	
4.	If a body in motion covers equal distance in equal intervals of time, the bo have	ody is said to	
	(uniform speed / non uniform speed)	(1)	
Ans	swer any <u>FOUR</u> questions from 5 to 9. (2 scores each.)	(4 x 2 = 8)	
5.	The basic unit of mass is kilogram.		
	a. Define mass.	(1)	
	b. 1 tonne = kilogram	(1)	
6.	A bus started from rest and acquired a velocity of 30 m/s in 6 s. acceleration.	Find out its (2)	

1/7 E 806

E 806

7.	Choose	e the suitable example for acceleration and retardation from the given state	(2)
	a.	Propagation of light through vacuum.	
	b.	The motion of a coconut falling from a coconut tree.	
	c.	A ball rolling on a level ground.	
8.	A bool	< on a table is in a state of rest.	
	a.	Identify the reference body for the above statement?	(1)
	b.	Considering the Sun as reference body, the book is in a state of	(1)
9.	Write	any two precautions to be taken by the pedestrians to ensure road safety	. (2)
10.	throug a. Fi	we the depiction of the path taken by a person as he moves from $a$ gh B. Ind out his speed? Ind out his velocity?	A to C (1) (1)
		nd out his displacement if he returns back to A? $70 \text{ m}$	C (1)
11.	The f	undamental unit of time is second.	
	a.	What is a solar day?	(1)
	b.	How many seconds make one solar day?	(2)
12.		efine density.	(1)
	'	petrol, diesel etc. catches fire one should never try to extinguish it using hy?	water. (2)
	vv	ny:	(2)

Measurement	Unit	Vector/scalar
Time	Source	Scalar
Displacement	a	b
Speed	C	d
e	m/s <sup>2</sup>	f

16

(3)