## THIRD MID TERM TEST - 2025 7110

Standard VII

Reg.No.			

SCIENCE

Time: 1.30 hrs			Marks : 50		
'I. Choose the correct answer			5	5 x 1 = 5	
1. Light is a form of				0.5	
a) matter b) ene	ergy	c) medium	d) particle		
2surface reflects t	he light well		11 644		
a) water b) cor	npact disc	c) mirror	d) stone		
3. The moon takes	days to com	plete one revolut	tion around the Ea	rth	
a) 25 b) 26		c) 27	d) 28		
4. Telescope was invented	by	5 - 00 -	and the second		
a) Han Lippershey		b) Galileo	Tell in		
c) Nicolus Coppernicus		d) ptolomy			
5. The first man - made fibr	e is	- 1 100	100		
a) Nylon b) Pol	lyester	c) Rayon	d) cotton		
II. Fill in the blanks:-				5 x 1 = 5	
6. A plane mirror produces	aim	age.	the same	.6	
7. Sunlight is a blend of					
8is the first satellif					
Waxing of Moon means_					
10. A natural fibre is called _			a. The miles		
				5 x 1 = 5	
III. Match the following:	-				
Rectilinear Propagation		V-3	Taller.	1 160	
<ol><li>Plane mirror</li></ol>	- G	SLV - D5	and and	1	
3. The sun	Pir	nhole camera			
4. Rohini	- Pe	- Periscope			
5. GSAT - 14	Pr	imary source of	Might .		
U. UU		587			

VII Science

## /.True or False - If False give the correct answer.

- We see planets because they reflect light from the sun.
- The image formed in a pinhole camera is always inverted
- Galileo accepted the Geo centric model.
- Our Milky way galaxy is identified as an elliptical galaxy.
- A lot of plastic pollutes our environment.
- V. Give short answer. Write any Seven Questions only

- What are luminous objects?
- What is prism?
- 3. What do you mean by visible light?
- Name the primary colours.
- Give the expansions of PSLV and GSLV.
- 3. What is Constellation?
- Name the four different types of galaxies.
- 3. What is the 5R Principle?
- ). What kind of fabric is suitable to dress up and play in the summer.
- What are the properties of shadow?
- . Answer in detail. write any four Questions only

- . With the help of a diagram, state the laws of reflection.
- . A light ray strikes a reflective plane surface at an angle of 43° with the plane surface
  - Find the angle of incidence.
  - ii) Find the angle of reflection.

Explain the waxing and waning phases in venus.

Suggest safe methods of disposing plastics

- a) What is epicyclic model?
- b) What are the parts of shadow?