SNBP International & Senior Secondary School, Chikhali, Pune. Affiliation No. 1130703 Academic session 2024-25 WORKSHEET-11 TERM 2				
Name Class Lesson-11: The Moon		Subject: S	Subject: Science	
Prepared by: Ms. Deepali Powar Prepared on-		Shared or	Shared on -	
QI.Fill in the blanks:				
 The moon goes through phases every month. The phase of the moon when it is completely dark is called the During an eclipse, the Earth comes between the Sun and the Moon. 				
QII. Match the following: Column A Column B				
	A XVII are than Ma	Column B		
1. New Moon		When the Moon is fully visible		
2. Waxing Crescent	B. The Moon's shadow falls on Earth			
3. Full Moon	C. When the Mo	C. When the Moon appears as a thin crescent		
4. Solar Eclipse	D. When the Moon is not visible			
5. Lunar Eclipse	E. When the Mo	When the Moon's light increases		
QIII. True or False:				
 The moon has its own light. (True/False) During a solar eclipse, the Moon blocks the Sun's light. (True/False) The moon revolves around the Earth in about 27 days. (True/False) 				
QIV. Answer the following				
1. How does the position of the Moon, Earth, and Sun affect the phases of the moon?				
2. What causes a solar eclipse and how does it differ from a lunar eclipse?				
SUBJECT TEACHER	HOD	COORDINATOR	PRINCIPAL	

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