

South Point School & College

Class: IX (EV)

Section: Neptune

Class Test -1

Class Teacher: Mostanoor Sarker Moon

Date & Day	Subject & Period	Syllabus	Marks Distribution
13.02.25 Thursday	BGS (5 th Period)	Chapter:1 (Section 1.1 and 1.3)	Short question: $5 \times 2 = 10$ (Any 2 out of 3) [Follow C.W Copy]
	H.Math (6 th Period)	Set - 1.1(17-30)	Creative question: 2+4+4
16.02.25 Sunday	Chemistry (1 st Period)	Chapter 3 : (element , compounds, atoms, molecule, symbol, formula, atomic number, atomic mass, rutherford atom model and limitations.	Creative question : $10 \times 1 = 10$
	Bangla 1 st Paper (5 th Period)	গদ্য-সুভা পদ্য-কপোতাক্ষ নদ	জ্ঞানমূলক প্রশ্ন : $1 \times 6 = 6$ অনুধাবনমূলক প্রশ্ন : $2 \times 2 = 4$
17.02.25 Monday	Bangla 2 nd Paper (5 th Period)	ব্যাকরণ: ভাষা, ধ্বনি ও বর্ণ (Follow CW copy) সারাংশ : ১-৪ নং (বোর্ড বই)	১. এককথায় প্রশ্ন: $1 \times 5 = 5$ ২. সারাংশ : ১ টি = ৫
	ICT (7 th Period)	Topic : Using ICT in our personal life, E-service and Bangladesh	Short Questions: $5 \times 2 = 10$
19.02.25 Wednesday	Math (4 th Period)	Chapter : 1, 2.1	4 Questions: 2+2+3+3=10
	Religion (6 th Period)	Chapter - 1 Aqaid and Moral life Page 1-15	Short Question: $5 \times 2 = 10$
20.02.25 Thursday	Biology (2 nd Period)	Chapter 1 : Lessons on life (Physical and applied branches of Biology), (5 kingdom classification of Margulis and Whittaker)	Answer in one word: $1 \times 5 = 5$ Short question: $5 \times 1 = 5$
	English 2 nd Paper (7 th Period)	1. Voice change 2. Preposition [Follow CW copy]	Voice change: $1 \times 5 = 5$ Preposition: $1 \times 5 = 5$
23.02.25 Sunday	Physics (3 rd Period)	Chapter 1 Physical quantities and their measurements Topic:(measurement the length, area,volume of Square, rectangle, cube, rectangular cube and sphere determine the relative error)	Creative Question: $10 \times 1 = 10$
	English 1 st Paper (6 th Period)	Seen passage : Mr.Moti+ Girl Poem: O Me!O life	Seen Passage: S.Q- $1 \times 5 = 5$ Poem: Theme writing =5

1. Examination will be held in regular period

2. The regular class remains according to your class routine

3. C.T will be taken in C.T copy.

