KATHMANDU INSTITUTE OF SCIENCE & TECHNOLOGY SS

KAMALPOKHARI, KATHMANDU

DASHAIN, TIHAR & CHHATH VACATION HOMEWORK 2080

GRADE: XII SCIENCE (DAY)

GRADE: XII SCIENCE (DAY)	
SUBJECT: ENGLISH	SUBJECT: NEPALI
Section One	पाठ १ - प्रश्न नं : १ (ङ), २ (ख)
Unit 1 - Voc: 2 (a, b)/ Writing: 2/ Grammar: 1	पाठ २ - प्रश्न नं : १ (ग), २ (ग)
Unit 2 - Voc: 2	पाठ ३ - प्रश्न नं : २ (क), ७ (क)
Unit 3 - Writing: 1/ Grammar: 2, 3	पाठ ४ - प्रश्न नं : ४ (घ), ५ (क, ग (अ)), ६ (ग, घ), ७ (क), ८ (क
Unit 5 - Grammar: 2	(अ), ग (अ))
Unit 6 - Grammar: 2	
Unit 8 - Writing: 2/ Grammar: 2	
Unit 9 - Grammar: 1 (g, i, k)	
Unit 10 - Voc: 2/ Writing: 1	
Section Two	
Chapter (Neighbours) - SQ: 4	
Chapter (A devoted son) - LQ: 3	
Chapter (My old home) - SQ: 5	
Chapter (A day) - LQ: 2	
Chapter (Every morning) - LQ: 1	
Chapter (On libraries) - LQ: 2	
Chapter (A matter of) - SQ: 5	
Chapter (Facing death) - LQ: 6	
SUBJECT: MATHEMATICS	SUBJECT: PHYSICS
Chapter 1 - Q: 20, 23	Electrical circuit - SQ: 1 (c), 6, 14, 15 (b), 19 (b)/ Num: 1
Chapter 2- Q: 5	Magnetic force - SQ: 3, 7 (a), 9 (b)/ Num: 5, 9
Chapter 3 - Q: 4 (d)	Electron - LQ: 5
Chapter 4 - Q: 4 (e), 9 (ii)	Photon - LQ: 1/SQ: 7
Chapter 5 - Q: 3	Semiconductor device - SQ: 1
Chapter 7 - Circle Q: 12, Parabola Q: 18	Wave motion - SQ: 1, 4/ Num: 2, 5
Chapter 12 - Differential Q: 5, Tangent Q: 14	Mechanical wave - Num: 8
L-Hospital's Rule Q: 6	Wave theory of light - Q: 3, 5
Rate measure Q: 7	Rotational dynamics - LQ: 6/ Num: 11/ Model Q: 2, 6
Chapter 13 - Q: 4 A(i)	First Law of thermodynamics - SQ: 6, 22/ LQ: 4/ Num: 6
Chapter 14 - Separation of variable Q: 1 (d)	,
Homogenous differen Q: 3	
Linear differen Q: 8	
Chapter 15 - System of linear equation Q: 7 (a)	
Gauss Seidel Q: 5 (c)	
Chapter 16 - Q: 2	
SUBJECT: CHEMISTRY	SUBJECT: BIOLOGY (ZOOLOGY)
Ionic Equilibrium - Q: 3	Application of Biology - SQ: 1, 4
Volumetric Analysis - Q: 2	Developmental Biology - SQ: 1, 2
Haloalkanes - Q: 9, 13	Digestive system - SQ: 1, 8/ LQ: 1
Alcohols - Q: 1	Endocrine system - SQ: 2, 3/ LQ: 1, 3
Nitro compounds - Q: 2, 5	Sense organ - SQ: 2, 4
Amino compounds - Q: 5, 8	Disease/ Vaccination - VSQ: 4/ LQ: 1, 8
Organometallic compounds - Q: 5, 6	
Transition metals - Q: 2	
Heavy metal (Zinc) - Q: 2	
SUBJECT: COMPUTER SCIENCE	SUBJECT: BIOLOGY (BOTANY)
Chapter 1 - SQ: 1, 2, 3/ LQ: 2, 5	Mendelism (all)
Chapter 2 - SQ: 7/ LQ: 1, 6	mondonom (um)
Chapter 4 - SQ: 1, 2/ LQ: 1, 2, 3, 4, 5, 6	
Chapter = 5Q. 1, 2 DQ. 1, 2, 3, 4, 3, 0	

^{*} Please refer to the homework booklets provided for different subjects.

Instructions:

- 1. The homework assigned in different subjects is COMPULSORY.
- 2. Students need to follow HOMEWORK BOOKLET provided by the college for assignment.
- 3. The homework for the vacation should be done on a SEPARATE COPY (LOOSE SHEET).
- 4. Students HAVE TO COMPLETE the given homework on a day-to-day basis except during the actual festival days.
- 5. This homework is a part of the internal evaluation. Students must submit their complete homework in time. Moreover, students who don't complete their homework fully shall face DISCIPLINARY ACTION.
- 6. Students need to submit the assignment by WEDNESDAY, MANGSIR 6, 2080 (NOV 22).
- 7. Complete the project/ practical work in time provided by the concerned subject teacher.
- 8. Parents/ Guardians are requested to MONITOR the completion of the given Homework/ Project work during the vacation.