

## WEEKLY REPORT CLASS : IX A & B (2nd Jan-6Jan)

SubjectTeachers ENGLISH (Mr.Rishab BadBBads HINDI (Mrs. Shamim )	ropic Beehive lesson ' Kathmandu' Complete lesson explanation, summary and notes given to the students. Grammar: Revision of Active and Passive voice.		
	SubjectTeachers	TOPIC COVERED	
	ENGLISH (Mr.Rishab BadBBads	Beehive lesson ' Kathmandu' Complete lesson explanation, summary and notes given to th Grammar: Revision of Active and Passive voice.	he sti

1	HINDI		
	(Mrs. Shamim )		
	PHYSICS		
	PHYSICS (Mr.Rishab BadBBads	Chapter: Work and Energy	
		Re-taught the concept of Work done, kinetic energy and	-
		Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu	-
	(Mr.Rishab BadBBads	Re-taught the concept of Work done, kinetic energy and	-
	(Mr.Rishab BadBBads	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu	-
	(Mr.Rishab BadBBads <b>CHEMISTRY</b> (Mrs. Leena S. )	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu	-
	(Mr.Rishab BadBBads CHEMISTRY (Mrs. Leena S. ) BIOLOGY	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy.	-
	(Mr.Rishab BadBBads <b>CHEMISTRY</b> (Mrs. Leena S. )	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy.	-
	(Mr.Rishab BadBBads CHEMISTRY (Mrs. Leena S. ) BIOLOGY	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy. Ch . Improvement in food resources. Introduction to Animal husbandry.	-
	(Mr.Rishab BadBBads CHEMISTRY (Mrs. Leena S. ) BIOLOGY	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy. Ch . Improvement in food resources. Introduction to Animal husbandry. Rearing , breeding and caring for animals.	-
	(Mr.Rishab BadBBads CHEMISTRY (Mrs. Leena S. ) BIOLOGY	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy. Ch . Improvement in food resources. Introduction to Animal husbandry. Rearing , breeding and caring for animals. Domestication of animals purposes	-
	(Mr.Rishab BadBBads CHEMISTRY (Mrs. Leena S. ) BIOLOGY	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy. Ch . Improvement in food resources. Introduction to Animal husbandry. Rearing , breeding and caring for animals. Domestication of animals purposes Explained	-
	(Mr.Rishab BadBBads CHEMISTRY (Mrs. Leena S. ) BIOLOGY	Re-taught the concept of Work done, kinetic energy and Work Energy theorem, it's derivation, questions and nu total energy. Ch . Improvement in food resources. Introduction to Animal husbandry. Rearing , breeding and caring for animals. Domestication of animals purposes	-

			-
Social Science	HISTORY -		
Mrs. Abha K, Ms Preeti M. Mrs. Archana K.	1.Exercise of the lesson		
	2.Rights introduce		
	GEOGRAPHY-		
	Population		
	- Questions and answers		
	ECONOMICS		
	Economics -Ch -3		
	Poverty		
	- Explanation		
	- Questions and answers		
MATHS			
Mr Pradeep Barde	Chapter- 10 Circles		
	Prove theorem 10.5,10.6 & 10.7		
	Solve exercise 10.3 & 10.4		
	&extra questions based on theo. 10.6 & 10.7		
PE			
Mrs Ritu Khan	Topic- Football Badminton, Basketball and Chess, Cr	icket	
	Activity- skills practice types of kicking, overhead pa	ssing	, defer
	Chasing, inside swing bowling services		
Computers (Mrs Ridhima)			
(IVIIS RIUTIITIA)	M s excel		
	Cell referencing		
	Relative referencing		
	Absolute referencing		
	Mixed cell referencing		
COMPILED BY: (Mr.	Johnson		
Varghese & Ms. Preet			
Marwaha)			

PHYSICS		
(Mr.Rishab BadBBads	Chapter: Work and Energy	
	Re-taught the concept of Work done, kinetic energy and potential energy	
	Work Energy theorem, it's derivation, questions and numerical, concept of	
	total energy.	
CHEMISTRY		
CHEMISTRY (Mrs. Leena S. )		
BIOLOGY		
(Mr. Johnson V.)	Ch . Improvement in food resources.	
	Introduction to Animal husbandry.	
	Rearing , breeding and caring for animals.	
	Domestication of animals purposes	
	Explained	
	Ch. Natural resources.	
	Air pollution and its causes & consequences explained.	
Social Science	HISTORY -	
Mrs. Abha K, Ms Preeti M. Mrs. Archana K.	1.Exercise of the lesson	
With With St. Ar Chana K.	2.Rights introduce	
	GEOGRAPHY-	
	Population	
	- Questions and answers	
	ECONOMICS	
	Economics -Ch -3	
	Poverty	
	- Explanation	
	- Questions and answers	
MATHS		
Mr Pradeep Barde	Chapter- 10 Circles	

	Prove theorem 10.5,10.6 & 10.7 Solve exercise 10.3 & 10.4 &extra questions based on theo. 10.6 & 10.7	
PE Mrs Ritu Khan	Topic- Football Badminton, Basketball and Chess, Cricket Activity- skills practice types of kicking, overhead passing , defencing, Chasing, inside swing bowling services	
Computers (Mrs Ridhima)	M s excel Cell referencing Relative referencing Absolute referencing Mixed cell referencing	

COMPILED BY: (Mr. Johnson Varghese & Ms. Preeti Marwaha)