

Kamla Nagar, Kanpur Session: 2017 - 2018

### Weekly planning overview for the Month of July - 2017 Subject: SCIENCE Class

Subject : SCIENCE Class : VI			
Topics to be covered in classroom			
WEEK 14: 3.7.17 to 8.7.17			
Intro of Separation of substances- mixtures and pure substances			
Properties of mixture, why is separation necessary?			
Why is separation necessary? (cont.)			
Methods of separation			
Methods of separation (cont.)			
Methods of separation (cont.)			
orday o 15.7.17			
Solubility			
Importance of water as a solvent			
Discussion of MCQ, very short, Discussion of short, long ques			
Lab manual/ activity			
Intro of The body and its movement- organization and structure of body			
Movement			
o 22.7.17			
The human skeleton			
Structure of the human skeleton			

PD3	Structure of the human skeleton (cont.)
PD4	Joints & Movement
PD5	Joints & Movement (cont.)
PD6	Movement in other animals
PD7	Movement in other animals (cont.)
WEEK 17: 24.7.17 to 29.7.17	
PD1	Discussion of MCQ, very short ques
PD2	Discussion of short, long ques
PD3	Lab manual/ activity
PD4	Intro of Water
PD5	Importance of water for sustaining life
PD6	Change of state
PD7	Water cycle



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#### Weekly planning overview for the Month of July - 2017

**Subject: MATHEMATICS** 

Class: VI

Period	Topics to be covered in classroom			
WEEK No.14:03/07/17 to	WEEK No.14:03/07/17 to 08/07/17			
PD1	Introduction to Line segment, ray and line			
PD2	Exercise discussed			
PD3	Introduction to parallel lines			
PD4	Questions discussed			
PD5	Pages of workbook			
PD6	Pages of workbook			
Remark	08/07/17 <b>IInd Saturday</b>			
WEEK No.15:10/07/17 to	15/07/17			
PD1	Introduction to integers			
PD2	Comparison of Integers			
PD3	Addition on the number line			
PD4	Addition of Integers			
PD5	Activity			
PD6	Pages of workbook			
Remark	15/07/17 <b>PTM</b>			
WEEK No.16: 17/07/17 to	22/07/17			
PD1	Word problems			

PD2	Subtraction of Integers
PD3	Related word problems
PD4	Pages of workbook
PD5	Multiplication of Integers
PD6	Use of Distributive law
PD7	Lab manual
WEEK No.17: 24/07/17 to 29/07/17	
PD1	Division of integers
PD2	Introduction to Fractions
PD3	Proper, improper & mixed fractions
PD4	Equivalent fractions
PD5	Converting into simplest form
PD6	Comparison into fraction
PD7	Pages of workbook



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#### Weekly planning overview for the Month of July - 2017

**Subject: SOCIAL STUDIES** 

Class: VI

Period	Topics to be covered in classroom
WEEK 14:	3.07.17 to 8.07.17
PD1	DIVERSITY, DISCRIMATON AND EQUALITY-Q/ANS/ORAL REVISION
PD2	WORKSHEET OF CH-1 AND CH-2, FARMERS AND HERDERS –INTRODUCTION
PD3	DOMESTICATION,IMPROVED TOOLS, CASE STUDY
PD4	DIFFICULT WORDS,SHORT Q/ANS
PD5	SHORT Q/ANS.LONG Q/ANS
PD6	Second Saturday on 8.04.17
WEEK 15:	10.07.17 to15.07.17
PD1	LONGITUDES AND LATITUDES (INTRODUCTION) LONGITUDES –EXPLANATION
PD2	LATITUDES-EXPLANATION
PD3	LONGITUDE AND TIME
PD4	DIFFICULT W,SHORT Q/ANS
PD5	SHORT Q/ANS.LONG Q/ANS
PD6	LONG Q/ANS,WORKSHEET
WEEK 16:	17.07.17 to 22.07.17

PD1	GOVERNMENT(INTRODUCTION)-NEED,LEVELS
PD2	FORMS OF GOVERNMENT, DEMOCRACY ELSEWHERE
PD3	UNIVERSAL ADULT FRANCHISE
PD4	CONFLICT, ROLE OF GOVERNMENT, BACK EXERCISES
PD5	DIFFICULT WORDS,SHORT Q/ANS
PD6	WORKSHEET,LONG Q/ANS
WEEK 17: 2	24.07.17 to 29.07.17
PD1	LONG Q/ANS
PD2	MODEL TEST PAPER(DISCUSSION)
PD3	MODEL TEST PAPER(DISCUSSION)
PD4	FIRST CITIES(INTRODUCTION)-WHAT IS A CIVILIZATION?
PD5	INDUS VALLEY CIVILIZATION, TOWN PLANNING
PD6	FARMING,REARING,TRADE AND COMMERCE



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#### Weekly planning overview for the Month of July - 2017

Subject : ENGLISH

Class: VI

Period	Topics to be covered in classroom				
WEEK 14	WEEK 14: 3 <sup>rd</sup> July 2017 to 7 <sup>th</sup> July 2017				
PD1	Verbs				
PD2	Diary Entry				
PD3	Diary Entry				
PD4	Tenses				
PD5	Unseen Passage				
LAB	Second Saturday				
WEEK 15	: 10 <sup>th</sup> July to 15 <sup>th</sup> July				
PD1	Tenses				
PD2	Tenses				
PD3	Tenses				
PD4	Tenses				
PD5	Subject enrichment activity				
LAB	P.T.M				
WEEK 16	: 17 <sup>th</sup> July 2017 to 22 <sup>nd</sup> July 2017				

PD1	Clean India – A campaign of Promise (Reading)
PD2	Clean India – A campaign of Promise(Explanation)
PD3	Clean India – A campaign of Promise(Back Exercises)
PD4	Clean India – A campaign of Promise(About the chapter, Key words, Word meaning
PD5	Clean India – A campaign of Promise(Extracts , short answer)
LAB	
WEEK 17	: 24th July 2017to 29 <sup>th</sup> July 2017
PD1	Clean India – A campaign of Promise(Short answer and Long Answer)
PD2	Synonyms and Antonyms
PD3	Synonyms and Antonyms
PD4	Formal Letter (Explaining The Format, reading Sample)
PD5	Formal Letter(Practice)
LAB	



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#### Weekly planning overview for the Month of July - 2017 Class: VI

Subject : COMPUTER SCIENCE

Period	Topics to be covered in classroom		
WEEK 14: <u>03/07/17</u> to <u>07/07/17</u>			
PD1	Collection of Holiday HW+L- 13 Internet Services		
PD2	Collection of Holiday HW+ Internet Services(cont)		
LAB	Presentation on Browsers with their history.		
08/07/17 - Se	cond Saturday		
WEEK 15: <u>:</u>	10/07/17 to 15/07/17		
PD1	Question–Answer and Book Exercise.		
PD2	<ul> <li>Model Paper (test-1)to be given and discussed in the class</li> <li>Quick Revision of MS Word done in the previous class L-3 Introduction to Mail merge through smart board.</li> </ul>		
LAB	Act-Design an Invitation card for your birthday and Using mailmerge,inviteyour5friendstoattendthesame		
15/07/17 -PT	м		
WEEK 16: <u>:</u>	17/07/17 to 22/07/17		
PD1	Q/A Using Mail Merge to be done in the Notebook		
PD2	Book Exercise to be discussed in the class. L-10 Introduction to the basics of Algorithm.		
LAB	Basics of QBasic programming concepts along with QBasic		
WEEK 17: <u>2</u>	24/07/17 to 29/07/17		
PD1	Algorithm and Flowchart chapter explanation.		
	Book Exercise to be discussed. Q/A to be done in N/B		
PD2	Book Exercise to be discussed. Q/A to be dolle in N/B		