## Littera Public School

## Class 6

## Split Up Syllabus

Subject	Month	Chapter Name	No. of Days		
	April	Chapter 1 - The best christmas present	4		
		Poem - The ant and the cricket	4		
		Article and other determiners(Grammar)	5		
		Chapter 2 -The tsunami	5		
	May	Poem - Geography Lessons	4		
		Tenses of the verb 1	3		
		Tenses of the verb 2	3		
	June	Chapter 3 - Glimpses of the past	5		
		Poem - Macavity the mystery cat	4		
		Tenses of the verb 3			
	July	Chapter 5- A Different Kinds of School and Poem Where do all Teachers Go	7		
		Chapter 6- Who I am and Poem-The Wonder Word	6		
	August	Chapter 7- Fair Play	7		
	September	Chapter 8- A Game of Change and Poem Vocation	6		
	October	Chapter 9- Desert Animals and poem -What If	7		
English	November	Chapter 10-The The Banyan Tree	6		
	April	Chapter 1-Sentences and Phrases	6		
	Aprii	Chapter 1-Sentences and Phrases Chapter 2-Parts of Speech	3		
	May	Chapter 3-Nouns	3		
	iviay	Chapter 4-Nouns Number	3		
	June	Chapter 5-Nouns Gender	3		
	ounc	Chapter 6-Noun Case	3		
	July	Chapter 7-Pronoun	5		
	outy	Chapter 8-Adjective Degree of Comparison	4		
		Chapter 9-Articles	4		
	August	Chapter 10-Verb	4		
		Chapter 11-Auxiliary and Model Verb	5		
	September	Chapter 12-Tenses	6		
		Chapter 13-Simple Tenses	6		
		Chapter 17- Preposition	4		
	October	Chapter 16-Adverbs	4		
		Chapter 14-Continuous Tense	5		
	November	Chapter 15-Perfect Tenses	5		
		Chapter 18-Cojunctions	3		
		Chapter 19-Interjections	2		

		Chapter 21-Narration	5
		Chapter 22-Punctuation Marks	5
	January	Chapter 23-Suffixes and Prefixes	2
English	January	Chapter 24-Homophones	3
Grammar		Chapter 25-Synonyms and Antonyms	2
		onapier 20 Cyrionyme and randryme	
	April	Chapter 1 - Food Where Does It Come From	8
		Chapter 3 - Fibre to Fabric	8
	May	Chapter 7 - Getting to know plants	12
		Chapter 4 - Sorting Materials into Group	7
	June	Chapter 11 - Light, Shadows and Reflection	8
		Chapter 9 - The Living Organism: Characteristics and Habitat	10
		Chapter 8 - Body Movements	9
	July	Chapter 12 - Electricity and Circuits	9
		Chapter 5 - Separation of Substances	10
	August	Chapter 6 - Changes Around Us	6
		Chapter 13 - Fun with Magnets	8
	September	Chapter 10 - Motion and Measurement	10
	October	Chapter 14 - Water	9
	November	Chapter 15 - Air Around Us	8
	December	Chapter 16 - Garbage in Garbage out	9
Science	January	Chapter 2 - Components of Food	8
		Chapter 1-Knowing Our Number	6
		Chapter 2-Whole Numbers	3
	April	Chapter 2-Whole Numbers Chapter 3-Playing with Numbers	3 6
	April	·	
	April May	Chapter 3-Playing with Numbers	6
	-	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers	6 3
	-	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers	6 3 5 6 3
	Мау	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes	6 3 5 6
	Мау	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal	6 3 5 6 3 7
	May June July	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling	6 3 5 6 3 7 7
	May June	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration	6 3 5 6 3 7 7 7 6
	May June July August	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra	6 3 5 6 3 7 7
	May June July August September	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion	6 3 5 6 3 7 7 7 6 9
	May June July August	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry	6 3 5 6 3 7 7 7 6 9 12 18 3
	May June July August September October	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry Chapter 14-Practical Geometry	6 3 5 6 3 7 7 7 6 9 12 18 3 2
	May June July August September October November	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry Chapter 14-Practical Geometry Chapter 14-Practical Geometry	6 3 5 6 3 7 7 7 6 9 12 18 3 2
	May June July August September October November December	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry Chapter 14-Practical Geometry Chapter 14-Practical Geometry Chapter 14-Practical Geometry	6 3 5 6 3 7 7 6 9 12 18 3 2 11 13
Maths	May June July August September October November	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry Chapter 14-Practical Geometry Chapter 14-Practical Geometry	6 3 5 6 3 7 7 7 6 9 12 18 3 2
Maths	May June July August September October November December	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry Chapter 14-Practical Geometry Chapter 14-Practical Geometry Revision	6 3 5 6 3 7 7 7 6 9 12 18 3 2 11 13
Maths	May June July August September October November December	Chapter 3-Playing with Numbers Chapter 3-Playing with Numbers Chapter 4-Basic Geometrical Ideas Chapter 5-Understanding Elementary Shapes Chapter 6-Integers Chapter 7- Fraction Chapter 8-Decimal Chapter 9-Data Handling Chapter 10-Mensuration Chapter 11-Algebra Chapter 12-Ratio and Proportion Chapter 13-Symmentry Chapter 14-Practical Geometry Chapter 14-Practical Geometry Chapter 14-Practical Geometry	6 3 5 6 3 7 7 6 9 12 18 3 2 11 13

1		Observation O. MO Develop Points Assistantian and Transition	
	May	Chapter 3- MS PowerPoint: Animation and Transition Chapter 3- MS PowerPoint: Animation and Transition	6
	June	Chapter 4- Game Creation in Scratch	6
	0 0.110	Chapter 4- Game Creation in Scratch	2
	July	Chapter 5- Mail Merge	7
	August	Chapter 6- MS Excel Formatting Formulas and Functions	9
	September	Chapter 7- MS Excel: Presenting Data in Charts	9
	October	Chapter 8- MS Excel: Presenting Data in Charts	8
	November	Chapter 9- Communication using Internet	9
Computer	December	Chapter 10- Artificial Intelligence	9
		स्मरण रहे प्रण अपना	
		मिटठु	10
	April	भाषा, लिपि, व्याकरण, वर्ण विचार, अपठित गद्यांश	10
		बैसाखी	10
	Мау	वर्तनी सोधन,संधि, अपठित काव्यांश, सुचना लेखन, पत्र लेखन	16
		हम पंक्षी उन्मुक्त गगन के	8
	June	शब्द विचार, पत्र लेखन, संवाद संख्या	4
		भगत सिंह का पत्र	
		ई0 श्रीधरण	9
	July	शब्द भंडार, विज्ञापन लेखन	9
		गढ़ आया पर सिंह गया	
		कभी हार न होती	10
	August	उपसर्ग/प्रत्यय/संवाद लेखन	7
		मेरी आदर्श मेरी काम	
		समास	10
		युगों से युगों से परिपाटी	6
	September	संज्ञा, संज्ञा के विकारक तत्व	6
		धूर्त साधू और किसान	5
	October	वचन, कारक	4
		कालीन का सरकार	
		मै सबसे छोटी हूँ	
	November	सर्वनाम विशेषण पत्र लेखन	10
		लालच की सजा	
		भारतीय संस्कृति	_
		क्रिया	
		काल	
•			•

	December	अविकारी शब्द	10
		दोहा सप्तक	
		इंसानियत का सबक	8
		वाक्य	
		वाच्य	
		अस्धिशोधन	
हिंदी	January	मुहावरे	8
		HISTORY	
		Introduction -What,Where ,How and When	8
	April	From Hunting -Gathering to Growing Food	8
	May	In the earliest cities	8
	June	What Books and Burials tell us	8
	July	Kingdom,kings, and an Early Republic	9
	AUGUST	New Questions and Ideals	10
	September	From A Kingdom To An Empire	8
	October	Villages,Town And Trade	8
	November	New Empires And Kingdoms	7
	December	Buildings,Paintings and Books	8
		GEOGRAPHY	
		The Earth in the Solar System	8
	April	Globe -Latitudes And Longitudes	8
	June	Motion of the Earth	8
	July	Maps	7
	August	Maps Domains of the Earth	8
	October	Our Country	8
	October	our country	- 0
		CIVICS	
	April	Understanding Diversity	8
	May	Diversity and Discrimination	8
	June and July	What is Government	8
	August	Panchayati Raj	9
	September	Rural Administration	9
	October	Urban Administration	8
SOCIAL	November	Rural Livelihood	8
SCIENCE	December	Urban livelihood	9