

## **Half Yearly Examination Blueprint**

Class :VII Subject: ENGLISH

Syllabus	Objective	Subjective				
Ch. No. and Name	MCQ/T/F/ Fill in the blanks etc.	Very Short Questions ( 2marks)	Short Questions (3 marks)	Long Questions ( 4 marks)	Very Long Questions (5 marks)	Total 80
1. Unseen Passage	(1mark) 1x5					5
2. Formal Letter	IND				1	5
3. Paragraph Writing					1	5
4. Present and Past Perfect Tense	1x5					5
5. Simple and Progressive Tenses	1x5					5
6. Framing Questions	1x6					6
7. Question Tags	1x5					5
8. Degrees of Comparison	1x5					5
9. Adjectives	1x2					2
10.Articles	1x2					2
LITERATURE 11.The Eyes have It.		2X2				4

12.The Cookie		2X1	1X3		5
Thief.					
13.The Triumph.		2X1			2
14.For Athletes.		2X2			4
15.To the Skies and		2X2	2x3		10
Beyond.					
16. RTC			1X3		3
TOTAL	35X1=35	10X2=20	4X3=15	2x5=10	80

Syllabus	Objective	Subjective				
Ch. No. and Name	MCQ/T/F/ Fill in	Very Short	Short Questions	Long Questions	Very Long	Total 60
	the blanks etc. (1mark)	Questions (1marks)	(3marks)	(4 marks)	Questions (5 marks)	
1.Compréhension écrit	1x10				10	
2.Production écrite				5x2	10	
3.Trois forms d'interrogation			1x5		5	
4.Les verbes pronominaux			1x5		5	
5.L'heure			1x5 1x5		10	
6.Les verbes ER, IR, RE			1x5		5	
7.Ques /ans		2x5			10	
8.La négation			1x5		5	
Total	10	10	30	10	60	

## **SUBJECT: MATHEMATICS**

Syllabus	Objective	Subjective			
Ch. No. and Name	MCQ/T/F/ Fill in the blanks etc. (1mark)	Very Short Questions ( 2marks)	Short Questions (3marks)	Long Questions ( 4 marks)	Total 80
Chapter 1- Integers	2 Question (2x1)				2
Chapter 2 – Fraction	2 Question (2x1)	1 Question (1x2)		1 Question (1x4)	8
Chapter 3 - Data Handling	2 Questions (2x1)	2 Question (2x2)	1 Questions (1x3)	2 Questions (2x4)	17
Chapter 4 - Simple	1 Question	2 Question	1 Question		8
Equations	(1x1)	(2x2)	(1x3)		
Chapter 5 - Lines and Angles	2 Question (2x1)	1 Question (1x2)	1 Question (1x3)	1 Question (1x4)	11
Chapter 6 - Triangles	3 Question (3x1)	1 Question (1x2)	2 Question (2x3)	1 Question (1x4)	15
Chapter 7 - Congurency	1 Question (1x1)				1
Chapter 8- Comparing	3 Question	3 Question	3 Question		18
Quantities	(3x1)	(2x3)	(3x3)		
Total	16 Questions	10 Questions	8 Questions	5 Questions	80

Syllabus	Objective	Subjective				
Ch. No. and Name	MCQ/T/F/ Fill in the blanks etc. (1mark)	Very Short Questions ( 2marks)	Long Questions (3marks)	Very Long Questions ( 4 marks)	Diagram / Identification (5 marks)	Total 60
Chapter2 – Seed Germination and Dispersal	5 Question (5x1)	1 Question (1x2)				7
Chapter 3 – Reproduction in Animals	4 Question (4x1)	1 Question (1x2)	1 Question (1x3)			9
Chapter4 – The Skeletal and Muscular System	4 Question (4x1)	1 Question (1x2)	1 Question (1x3)		1Question (1x5)	11.5
Chapter 5 – The Nervous System	3 Question (3x1)	2 Question (2x2)	1 Question (1x3)		1Question (1x5)	12.5
Chapter 6 – Health and Diseases.	15 Question (15x1)	1 Question (1x2)	1 Question (1x3)			20
TOTAL	31Question (1x31= 31)	6 Question (2x6=12)	4 Question (4x3=12)		2Question (2x2.5 = 5)	60

## SUBJECT:SOCIAL SCIENCE

	SYLLABUS	OBJECTIVE	SUBJECTIVE		
S.NO.	UNIT	MCQ & Ass/Rea	SA-I	LA	TOTAL MARKS
	MARKS	1 M	3 M	4 M	
1	Ch-1 Places of Eminence	1	2	1	11
2	Ch-2 Locality- Then and Now	2	1	1	9
3	Ch-3 Local self Government-Rural & Urban	2	3	1	15
4	Ch-4 Places of Historical significance : Regional site I	3	1	1	10
5	Ch-5 Places of Historical significance : Regional site II	3	1	1	10
6	Ch-6 Rise of composite cultures: Ramdevra & Pandharpur Wari	3	1	1	10
7	Ch-7 Understanding Discrimination and Inequality	2	3	1	15
	TOTAL	16x1=16	12x3=36	7x4=28	80 MARKS

## SUBJECT:COMPUTER

Syllabus	Objective	Subjective					
Ch. No. and Name	MCQ's (1mark)	Fill in the blanks (1mark)	True or False ( 1marks)	Very short Questions (2marks)	Short questions (3marks)	Long questions (4marks)	Total 60
Chapter- 1 Number system	2Question (1x2)	2 Question (1x2)	2 Question (1x2)	2 Question (2x2)			10 marks
Chapter-2: Sorting and Filtering Data in Excel	2 Question (1x2)	2 Question (1x2)	2 Question (1x2)	2 Question (2x2)	1Question (3x1=3)		13 marks
Chapter-3: Charts in Excel	2 Question (1x2)	2 Question (1x2)	2 Question (1x2)	2 Question (2x2)	1Question (3x1=3)	1Question (4x1=4)	17 marks
Chapter-4 More on Python	3Question (1x3)	2 Question (1x2)	2 Question (1x2)	3 Question (2x3)	1Question (3X1=3)	1Question (4x1=4)	20marks
	9 Question (1x9=9)	8Question (1x8=8)	8 Question (1x8=8)	9 Question (2x9=18)	3 Question (3x3=9)	2 Question (4x2=8)	60 marks