

## Half Yearly Examination Blueprint

Class: IX Subject: ENGLISH

Syllabus	Objective	Subjective			
Ch. No. and Name	MCQ/Fill in the	Short	Detail	Source Based	Total 80
	blanks	Q/Ans	Q/Ans	Q	
	(1mark)	( 3marks)	(5 marks)	(5 marks)	
Unseen comprehensions	10X1				10
Case study passage				10X1	10
Reported speech	3X1				3
Modal	3X1				3
Error correction	2X1				2
Verbs and tenses	2X1				2
Paragraph writing			1X5		5
Story writing/diary writing			1X5		5
Literature reference to context beehive	5X1				5
Literature reference to Context beehive poetry	5X1				5
Four questions from beehive		4X3			12
Two questions from moments		2X3			6
One long question from beehive			1X6		6
One long question from moments			1X6		6
TOTAL					80

Syllabus	Objective	Subjective		
Ch. No. and Name	MCQ/Fill in the blanks (1mark)	Short Q/Ans ( 2/4marks)	Detail Q/Ans (5/6 marks)	Total 80
अपठित गद्यांश	5x1			5
अपठित काव्यांश	5x1			5
उपसर्ग ,प्रत्यय	4x1			4
समास	4x1			4
वाक्य	4x1			4
अलंकार	4x1			4
पठित गद्यांश(ल्हासा कीओर	5x1			5
दोबैलोंकीकथा की कथा, उपभोक्तावाद की संस्कृति	2x1			2
पठित काव्यांश(साखियां शब्द)	5x1			5
वाख	2x1			2
ल्हासा की ओर, दो बैलों की कथा, उपभोक्तावाद की संस्कृति,		3x2		6
सलीम अली				
साखियां सवैया वाख		3x2		6
इस जल प्रलय में, मेरे संग की औरतें		2x4		8
पत्र			1x5	5
अनुच्छेद			1x6	6
संवाद			1x5	5
विज्ञापन		1x4		4
	1x40= 40	6x2=12 3x4=12	2x5=10 1x6=6	T0tal-80

**Subject: Maths** 

Syllabus	Objective	Subjective				
Ch. No. and Name	MCQ/Fill in the blanks (1mark)	Very Short Q ( 2marks)	Short Q/Ans ( 3marks)	Case study based Q/Ans (5 marks)	Reasoning Assertion based (1 mark)	Total 80
Chapter 1 - Number system  Chapter 3 - Coordinate	1x5 1x2	-	3x1 3x1	- 5x1	1x4 1x1	12 11
Chapter 4- Linear equations in two variables	1X4	2x1	-	5x1	1x1	12
Chapter 5- Introduction to Euclid geometry	-	2x1	-	-	-	2
Chapter 6- Lines and angles	1X1	-	-	5x1	1x1	7
Chapter 7- Triangles	1X3	2x1	3x2	5x2	1x2	23
Chapter 10- Heron's formula	1X1	-	3x2	5x1	1x1	13
Total	1x16=16	2x3=6	3x6=18	5x6=30	1x10=10	80

Syllabus	Objective	Subjective				
Ch. No. and Name	MCQ/ASS- REASONING (1mark)	Very Short (2marks)	Short Q/Ans (3marks)	Long Q/Ans (5 marks)	Source based Q (4 marks)	Total 80
Chapter 1- Matter in our surrounding	1x4	2x1	3x1	5x1	4x1	18
Chapter 2 -ls matter around pure	1x3	2x1	3x1	-	-	8
Chapter 5- Fundamental unit of life	1x3	2x1	3x1	5x1	4x1	17
Chapter 6- Tissues	1x5	2x1	3x2	-	-	13
Chapter 8- Motion	1x3	-	3x2	-	4x1	13
Chapter 9 -Force and laws of motion	1x2	2x2	-	5x1	-	11
TOTAL	1x20=20	2x6=12	3x7=21	5x3=15	4x3=12	80

Syllabus	Objective	Subjective		
Ch. No. and Name	MCQ/Ass-Reas based Q	Long Q/Ans (3 marks)	Source based Q	Total
	(1mark)		(5 marks)	
History L- 1 French Revolution	1x2	3x2	5x2	20
Geography L-1 India Size and location	1x1	-	5x1	6
L-2 Physical features of India	1x2	-	5x1	9
L- 3 Drainage	1x2	3x1	-	5
Civics L- 1 What is democracy	1x1	-	-	3
L-2 Constitutional design	1x2	-	5x1	7
L-3 Electoral politics	1x2	3x1	5x1	10
<b>Economics</b> L-1 The story of village Palampur	1x2	3x1	5x1	10
L-2 People as resources	1x2	3x1	5x1	10
Total	1x16=16	3x6=18	5x8=40	80 Marks

**Subject: Computer** 

Syllabus	Objective	Subjective				
Ch. No. and Name	MCQ/Ass- Reasoning (1mark)	Very Short Q/Ans ( 2marks)	Short Q/Ans ( 3marks)	Long Q/Ans (5 marks)	Case Study based Q (5 marks)	Total 80
Chapter-1 Computer system	1x5	2x1	3x1	-	-	10
Chapter-2 Input and output devices	1x3	-	-	-	-	3
Chapter-3 Types of software	1x4	2x1	3x1	-	5x1	14
Chapter- 4 Operating system	1x3	2x2	3x1	-	-	10
Chapter- 6 Computer network	1x3	2x1	3x1	5x1	-	13
Total	1x18=18	2x5=10	3x4=12	5x1=5	5x1=5	50 Marks