

**SYLLABUS FOR MOCK 1 & PERIODIC TEST 1
2019-20**

Date: 27/06/2019

C 18 (2019-20)

GRADE 7 EKAM

SUBJECT	SYLLABUS	EXAMINATION	PAPER PATTERN
ENGLISH	<p><u>English Literature:</u> <u>Prose:</u> -Every child is free to be a child -A Christmas Carol - Charles Dickens -A True Story about Ladybugs <u>Poetry:</u> -The Bridge Builder - Will Allen Dromgoole <u>English Language:</u> <u>Grammar:</u> -Nouns -Articles -Pronouns -Adjectives. <u>Textbook:</u> 1. Literature: learning to Communicate -7 2. Oxford New Learner's Grammar & Composition 7</p>	<p><u>English Language (Written) –</u> 25 marks <u>English Literature (Written)-</u> 15 marks</p>	<p><u>Theory:</u> <u>Language:</u> SECTION A- Unseen Passage SECTION B- Paragraph Writing SECTION C- Grammar <u>Literature:</u> SECTION D- Literature - Reference to Context - Answer in detail - Long answer.</p>
MATH	<p><u>Lesson</u> Chapter 1: Integers Chapter 2: Fractions & Decimals Chapter 7: Ratio, Proportion and Unitary Method Chapter 10: Lines & Angles <u>Textbook - Maths Zone 7</u></p>	<p><u>Theory</u> : 40 marks</p>	<p><u>Theory:</u></p> <ul style="list-style-type: none"> ● State whether the following statement is true or false ● Find the following ● Multiply / Divide the following ● Convert the following ● Evaluate the following ● Solve the following word problems
SS	<p>Lesson No: HISTORY: Chapter 1,2 1. The Medieval Period 2. The Age of New Kingdoms GEOGRAPHY: Chapter 1,2,3 1. The Environment 2. Inside the Earth 3. Our Changing Earth</p>	<p><u>Theory Paper:</u> 40 marks</p>	<p><u>Theory:</u></p> <ul style="list-style-type: none"> - Objectives - Answer in brief - Answer in detail - Distinguish between - Draw and label - Picture description - Case Study

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	CIVICS: Chapter 1,2 1. Democracy 2. Democracy and Equality Textbook- COLLINS 7		
SCIENCE	<u>Lesson No : 1, 2, 3, 4, 5</u> Textbook- Science Now 1. Nutrition in Plants 2. Nutrition in Animals 3. Fibre to Fabric 4. Chemicals and Chemical Changes 5. Acids, Bases and Salts.	<u>Theory Paper:</u> 40 marks	<u>Theory:</u> 1. Objective Type Questions 2. Short Answer Questions 3. Long Answer Questions 4. Higher Order Thinking Questions.
HINDI	<u>Lesson No. 1:</u> Hum punnchi unmukt gagan ke. (Poem) <u>Lesson No. 3:</u> Himalay ki betiya. <u>Lesson No. 4:</u> Kathputli. (Poem) <u>Lesson No. 5:</u> Mithaiwala <u>Textbook :</u> 'Vasant bhag-2' <u>Bal Mahabharat katha:</u> Lesson no. 1- Devvrat Lesson no. 2- Bhisma- pratidnya Lesson no. 3- Amba aur Bhisma (Only objective question answers) <u>Grammar:</u> <ul style="list-style-type: none"> ● Synonyms. ● Antonyms. ● Phonology. ● Morphology. ● Noun. ● pronoun. ● Declension of Noun. 	<u>Theory Paper:</u> 40 Marks	<u>Theory:</u> <ul style="list-style-type: none"> ● Prose- Seen Passage. ● Poetry- Seen Passage. ● Fill in the blanks ● Answer in one word. ● Answer in one sentence. ● Answer in short. ● Multiple choice question. Grammar - <ul style="list-style-type: none"> ● Questions based on grammar topics Composition- <ul style="list-style-type: none"> ● Paragraph writing.
MARATHI	<u>Chapter No. 1</u> Abhang wani {poem} <u>Chapter No.2</u> Swami Vivekanand. <u>Chapter No. 3</u> Thor shastradnya lui . <u>Chapter No.15</u> Gudhi Padawa. <u>Textbook :</u> Mauli 7. Grammar- Synonyms. Antonyms. Singular plural	<u>Theory Paper:</u> 20 Marks <u>Internal Assessment:</u> 20 Marks	<u>Theory:</u> <ul style="list-style-type: none"> ● Prose- Seen Passage. ● Poetry- Seen Passage. ● Application based questions ● <u>Internal Assessment :</u> Listening: Dictation word. Speaking: Poem Recitation. {Abhangwani}

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	<p>Make a Sentence. Marathi English words</p>		<p><u>Reading:</u> Short Unseen Passage</p>
<p>ICT</p>	<p>Chapter 1: Number System Chapter 11: Internet Services Chapter 12: The Virus</p> <p><u>Textbook:</u> I.T. Beans 7</p>	<p><u>Theory:</u> 20 marks <u>Practical:</u> 20 marks</p>	<p><u>Theory:</u></p> <ul style="list-style-type: none"> ● Objectives ● Answer the following ● Application based questions ● Conversion of number systems <p><u>Practical:</u> All textual tasks learned in class must be practiced for the exam.</p>