

		1. Make a project file and define earthquake and its impact?
3.	се	2. What is structural and non-structural mitigation? Explain it in a project file.
		3. Write some action points before and after an Earthquake?
		4. Prepare a list of some major earthquake in India?
	ien	5. Mark and label the Earthquake Zones in the map of India:
	Social Sc	a. Very High Damage Risk Zone.
		b. High Damage Risk Zone.
		c. Moderate Damage Risk Zone.
		<b>b.</b> Define drought and write indicators and effects of drought.
		7. Write some action points before and after drought.
		o. Mark and laber the drought prohe in the map of india.
4.	English	1. Chart of tenses with their identification, helping verb and the form of main verbs.
		2. Writers and poets of your all the chapters with their short / brief autobiographies.
		3. Reading, understanding and speaking something about 3 chapters of each part of prose, poetry and the story book of your own syllabus
		4. Learn word meanings given in the end of at least 5 chapters.
		5. Read grammar books of your previous classes anyone available with you. Self-study is an endless
		flight for your brightful career.
		खंड (क)
	Hindi	1. हीरा और मोती सोसाध के खिलाफ आवाज उठाई है पथ के आधार पर तर्क सहित उत्तर दें। (60/80 शब्दों
		में)
		2. दो बैलों की कथा राष्ट्रिया भाव धारा से प्रेरित हैं अपने विचार प्रस्तत करें। (60/80 शब्दों में)
		र कवि का जीवन परिचय देवे हुए उनकी सम्मानिक कॉनि और चेनना का विस्तार से वर्णन करें ।
		4. अपना पाठ्य पुस्तक में दिए गए कबार के 5 पांच दाहा का संस्वर वाचन के साथ कठस्थ (याद) कर
		1. निम्नलिखित अनच्छेदों में से किसी एक का विस्तार से वर्णन कीजिए- 150-200 शब्दों में
5.		(क) मोशन मीदिया भूभिशाप या तरदान
		(ख) पयावरण प्रदूषण: समस्या या समाधान
		(ग) भारतीय लोकतंत्र
		2. निम्नलिखित महापुरुषों में से किसी एक की जीवनी पढ़ें और अपने शब्दों में लिखें।
		(क) महात्मा गांधी
		(ख) क्रांतिकारी भगत सिंह
		(ग) डॉ भीमराव अंबेडकर
		3. गुनाहों का देवता या बारहवीं फेल उपन्यास पढ़ें।
	Physics	Worksheet
		1. Name the property of bodies to resist a change in their state of motion.
		2. The masses of object A is 13 kilogram where is mass of object B is 30 kilograms. Which of the two will have more inertia and why?
		3. Explain why it is easier to stop a tennis ball than a cricket ball moving with same speed.
6.		4. Calculate the momentum of a toy car of mass 200 gram moving with speed of 5 m/s.
		5. What is the change in the momentum of a car having mass 15000kg, when it's velocity increases from 36km/h to 72 km/h uniformly
		6. Why does passenger in a bus tend to all backward when it starts suddenly?
		7. To every action there is and reaction.
		8. Explain how rocket works. 9. A 60g bullet fired from 5 kg gun leaves with a speed of 500m/s. Find velocity with which gun recoils?
L	I	states which her noning its Ban leaves with a speed of soonlyst hild velocity with which gan recoils:
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		<ul> <li>10. A body of mass 2 kg is at rest what should be the magnitude of force. Which will make body with speed of 30m/s at the end of 1 second?</li> <li>11. A body of mass 5 kg is moving with a velocity of 10 m/s. A force applies to its so that in 25 second attains velocity of 35 m/s. Calculate magnitude of force.</li> <li>12. State Newton third law of motion and give an example to illustrate it.</li> </ul>		
7.	Chemistry	1. 2.	How will you determine the boiling point of water experimentally? Draw a neat and labelled diagram on chart paper. You are advised to visit any ice factory during summer holiday and write about the procedure of making ice.	
8.	Biology	1. 2.	Make a model on topic of plant cell and animal cell (working and non-working). Solve NCERT intext question (2 times) of chapter-cell.	



