	Learning	Sources/Resources	Suggested Activities
Outcomes			(to be guided by teachers)
The learner		WEEK-1	Unit -1: Solid State
	describes		Twelve learning outcomes are expected to be
	importance of	Link-1	covered in this unit. Remember we are not
	solid state in	Video Lecture	moving out of our homes due to COVID-19
	daily life	(Episode-1):	therefore, we are required to work at home
—	describes	(Amorphous and	and make the best use of the time available
	general	crystalline solids,	to us .
	characteristic	Classification of solids)	Calid State is the first unit in the textheols of
	s of solid	https://nroer.gov.in/5	solid State is the first unit in the textbook of chemistry. It provides insight into the
	state;	5ab34ff81fccb4f1d806	structure of solids It also tells us how the
	hotwoon	025/file/5/cfea651605	properties of solids are affected by the
	between	106639a80665	arrangement of atoms molecules and ions
	and		involved in the formation of structure of
	crystalline	WEEK-2	solid.Understanding the topic requires a lot
	solids		of abstract thinking and concentration. Yoga
	classifies	Link-2	and pranayam can help in keeping
	crystalline	Video lecture	one'sfocus on atopic for a longer time. After
	solids on the	(Episode 2)	understanding the topic, learners may
	basis of the	(Unit cell and crystal	become interested in knowing how can one
	nature of	lattice, number of	proceed todevelop materials of required
	binding	https://proer.gov.in/5	properties.
	forces;	$\operatorname{Hups:}/\operatorname{Hiber.gov.Hi}/5$	
	defines	025/page/57cfeac316	We can plan the time schedule for learning
	crystal lattice	b51c6b39a806d7	the topic as follows:
	and unit cell;	Sereesesacoul	
	distinguish	Link-3	WEEK 1
	between unit	Animation	
	cells of	(Crystal lattice and	Learners may try to make a list of the solids
	of ormatal	unit cells)	used at home for various purposes. Now
	lottices:	https://www.youtube.	they may think of the property that makes
	explains close	com/watch?v=VPCDS	the solids in the list useful for the
	nacking of	moomGk	This will make students malies the
	particles		importance of solids in the daily life
	describes	Link-4	After that they may see the Video lecture
	different types	Animation	(Link-1) and classify the solids in the list
	of voids and	unumber of atoms in	prepared by them as crystalline and
	close packed	https://www.woutube	amorphous. After seeing the video. they may
	structures	$com/watch2v=cAe_2HV$	go through the text material in the textbook
—	calculates the	SX0hs	of chemistry for Class XII published by
	packing	5210110	NCERT and read it up to section 1.3. This
	efficiency of	W 0	will help them to classify solids as
	different types	WEEK-3	amorphous and crystalline. They will be
	ot cubic unit		able to classify solids on the basis of nature
	cells	Link-5	of binding forces. Also, they may make a
	correlates the	video lecture (Episode-	WhatsApp group with their classmates and
	uclisity of a	(Packing and closed	discuss the topic learnt. They may make the
	substance	nack structures	list of common difficulties and mail it to the
	with no unit	pack su uciulos,	teacher or connect her/him through

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- cell properties; — describes the imperfections in solids and their effect on
- Properties correlates the electrical and magnetic properties of solids and their structure

packing efficiency) https://nroer.gov.in/5 5ab34ff81fccb4f1d806 025/page/57cfeb0d16 b51c6b39a806f9

Link-6

Animation (Hexagonal close packed structure) https://www.youtube. com/watch?v=uKpr-9vmgsc

Link-7

Animation (Close packed structures in three dimensions) https://www.youtube. com/watch?v=liwX_lLb 2ds

Link-8

Animation (Packing efficiency in crystals) https://www.youtube. com/watch?v=WIcb1W fJvJc

WEEK-4

Link-9

Video lecture (Episode-4) (Defects and imperfections) https://nroer.gov.in/5 5ab34ff81fccb4f1d806 025/file/57cfeb8516b5 1c6b39a8071b

Link-10

Text A brief on Semiconductors https://nroer.gov.in/5 5ab34ff81fccb4f1d806 025/file/5b4c84cc16b 51c01e1912483 WhatsApp or any other mode suggested by her/him to get the solution of their problems. For more clarification of the concepts learnt, they may solve problems related to the concepts learnt using exercise given in the end of chapter. Also, they may solve problems given in the book 'Exemplar Problems' for Class XII, published by NCERT for more clarification of the concepts learnt.

WEEK 2

They may see the links-2, 3 and 4 these links will cover Section 1.4 and Section 1.5 of the textbook. These links will give insight into the concepts of crystal lattice and unit cell, types of unit cells and number of atoms per unit cell in a crystal lattice. Students may prepare the models for different lattice systems. For example they may prepare the model of sodium chloride crystal using beads of two different colours and sizes and the sticks if available or any other material available. This will help them understand the meaning of face centred cubic lattice. In case material for making models is not available, links of Animations will help them understand the concept.

They may discuss the concepts learnt with their classmates in the WhatsApp group and may make the list of common difficulties and mail it to the teacher or connect her/him through WhatsApp or any other mode suggested by her/him to get the solution of their problems. For more clarification of the concepts learnt, they may solve problems related to the concepts learnt using exercise given in the end of chapter. Also, they may solve problems given in the book 'Exemplar Problems' for Class XII, published by NCERT for more clarification of the concepts.

WEEK 3

Links 5,6,7,8 cover Section 1.6, 1.7 and 1.8 of the textbook. Concepts covered are close packing of particles, different types of voids and close packed structures, packing efficiency and calculations involving unit cell dimensions. This will allow learners understand the patterns of packing of

	particles which form different types of lattices. They will be able to locate different types of vacant spaces in the close packing and make them recognise the shape of different vacant spaces in the packing. They will be able to recognise the pattern in which particles are most closely packed. After seeing links students may read the Section 1.6, 1.7 and 1.8 of the textbook. They will be able to solve the problems related to the concepts given in these Sections. Problems given at the end of the Unit in the Textbook of Chemistry may be solved for deep insight into the concepts. Also, problems given in the Book- <i>Exemplar</i> <i>Problems in Chemistry</i> , Class XII, published by NCERT may be solved. Learners may discuss the topic with their classmates on WhatsApp.
	one can use fruits like orange or any other material available with them for making packing patterns to get more clarity of the concepts. They may get solution of Their problems as they did in the first weak.
	WEEK 4
	Links 9 and 10 cover sections 1.9 and section 1.10 of the textbook. These give insight about the imperfactions left in the crystalls during the process of crystallisation. After going through the links, students will be able to explain the importance of imperfactions in making semiconductors.
	Learners may discuss the topic with their classmates on WhatsApp and contact the teacher through mode suggested by her to get the solution of their difficulties.