



NAVA HIND GIRLS
SR, SEC SCHOOL

“LOCKDOWN SNIPPETS”



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ACKNOWLEDGEMENT

CONCEPT

MRS.MEENA GOEL (PRINCIPAL)

EDITOR

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{PGT. ENGLISH}**

DESIGN

MRS.ANUPMA SHARMA



MESSAGE FROM THE PRINCIPAL



Greetings to all the readers.

"We can complain because rose bushes have thorns or rejoice because thorns have roses." As the quote goes, I feel good thoughts and actions can never produce bad results. We here at Nava Hind School believe in this law of natural world and work with it. Though at this time, the whole world is going through a turmoil and negativity, we still believe that a positive attitude can re-create your reality, it's not just a metaphor, it's a psychological fact. As our logo says, "ARISE, AWAKE & ACT." - It certainly flows in our blood. In this time of pandemic, I am grateful to my colleagues, students and extended families, administrative staff and corona warriors. I am thankful to everyone for their immense support. Last but not the least, the woods are lovely dark and deep, but I have promises to keep and miles to go before I sleep... Miles to go before I sleep. Hope our incessant efforts during the lockdown period be fruitful in future. We look forward to your never ending support.

Stay safe,
Regards,
Meena Goel





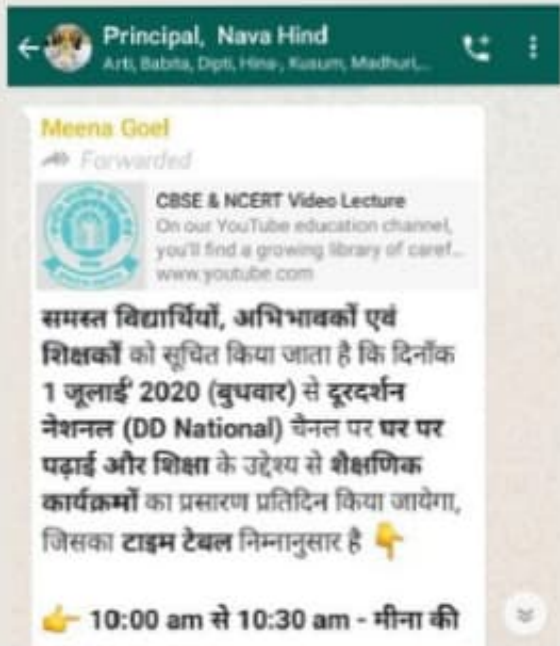
**Corona stopped the children from going
to school,**

But it could not stop them from learning.

Students were imparted knowledge through various
mediums like different educational sites, Youtube
channels, e-books, digital reading material etc.

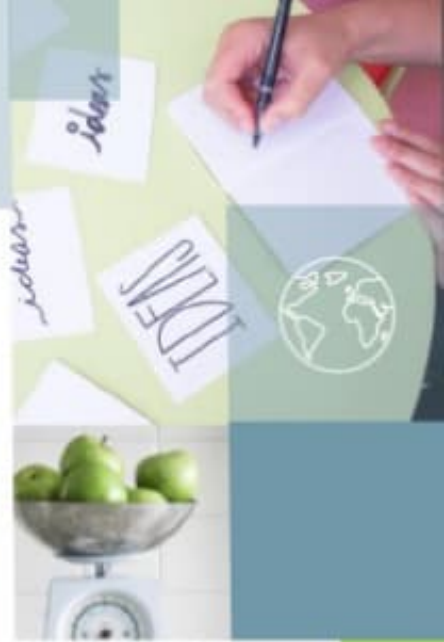
The teacher were constantly in touch with students,
with their colleagues and the principal via Whatsapp
and E-mails.

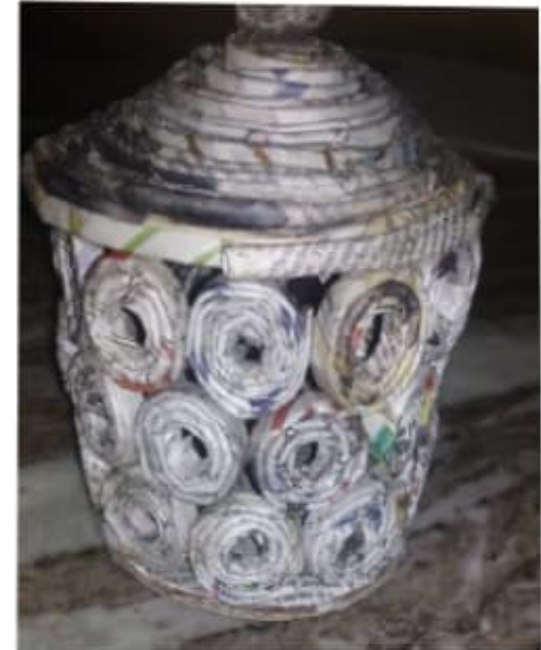
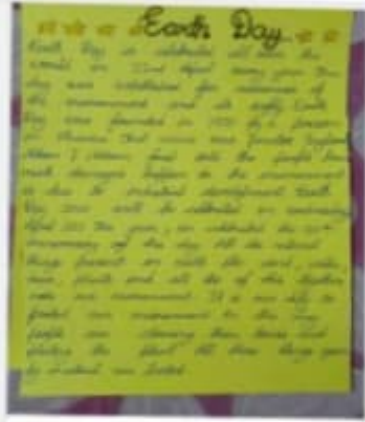
CONNECTING WITH THE PRINCIPAL





ACTIVITIES FROM STUDENTS



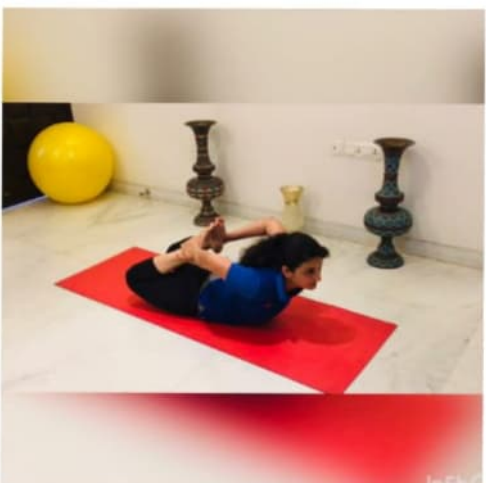


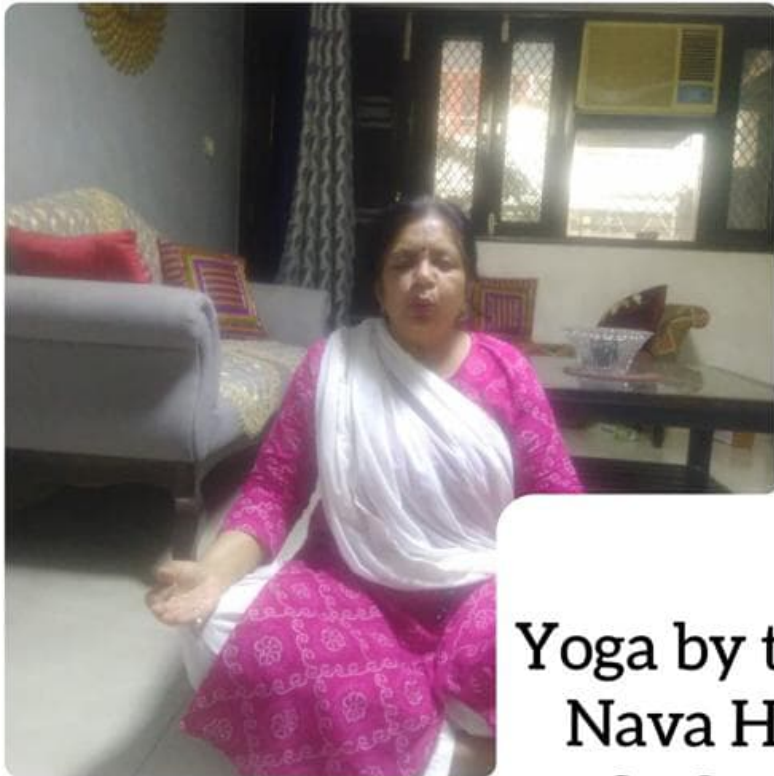
INCLUCATING MORAL VALUES IN STUDENTS



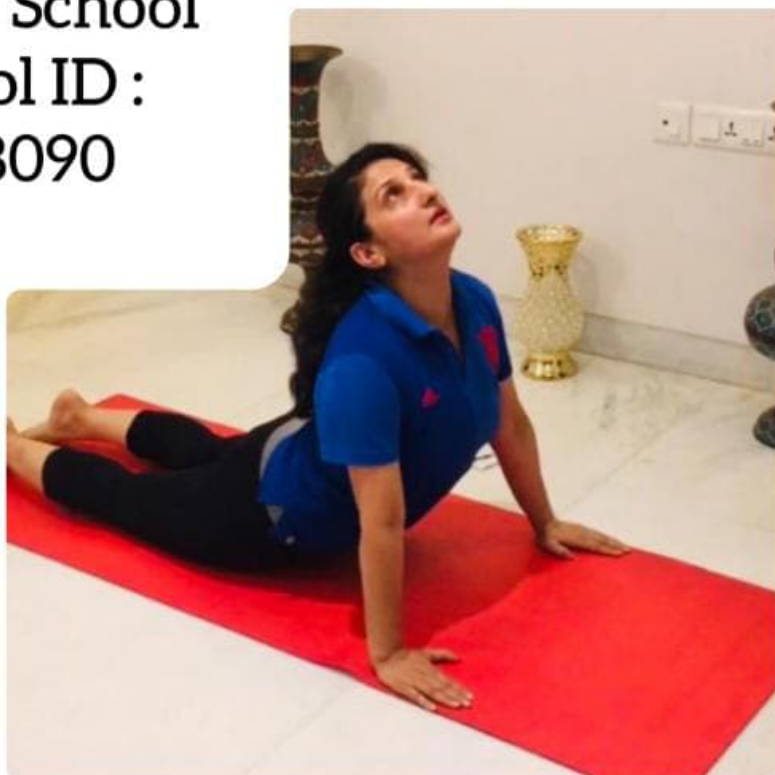
Yoga by teachers of Nav Hind Girls Sr. Sec. School

School ID : 2128090





**Yoga by teachers of
Nava Hind Girls
Sr. Sec. School
School ID :
2128090**



CLASS WISE ATTENDANCE OF STUDENTS DURING LOCKDOWN PERIOD

VII - 83%

VIII- 81%

IX - 78%

X - 92%

XII - 92%

ENGLISH CLASS VII



ENGLISH CLASS VII



Class VII-Hindi

* परिचय - पर्यावाची शब्दों के बारे में है। अर्थ लक्षणों समान होते हैं, इनसे जुड़े लक्षणों का उल्लेख भी करते हैं।

उक्ताधारा - तरक - शुद्ध, पैद, पाप, शुभ
 १) उत्तिष्ठ - वैष्णव, अग्निक, पाहुन।
 २) रावण - दक्षन, लंकापति, लंकेश।
 ३) हरीर - लंगा, तन, घृह, गान।

प्रश्न 1. निम्नलिखित शब्दों के बो - दो पर्यावाची लिखिए, व उन्हें बारे करें। खुनाईए -

- १) शुद्ध - २) वालक -
 ३) पैद - ४) पढ़ी -
 ५) भावनावान - ६) मेहा -
 ७) हंडे - ८) हृषि -
 ९) चौना - १०) हिमालय -

प्रश्न 2. निम्नलिखित दोनों शब्दों के बारे के निम्नलिखित शब्दों के बारे में है।

(Matching)	१) रसेन -	१) सर्व
	२) चौना	२) विष्वक
		३) मुख्य (उदाहरण)

16/04/2020 कोका - सप्तरी - आठवीं बिषय - विलोम शब्द

परिचय - परस्पर विपरीत, अर्थ बनाने वाले शब्दों को निम्न अथवा विपरीतार्थक शब्द कहते हैं।

उक्ताधारा -> शब्द -> विलोम शब्द

(१) वयालु	-	(१) निर्दय
(२) दोषी	-	(२) निर्देष
(३) पक्ष	-	(३) विपक्ष
(४) स्त्री	-	(४) पुरुष
(५) दिसा	-	(५) अदिसा

प्रश्न - अङ्गास

- प्रश्न 1. निम्नलिखित शब्दों के विलोम शब्द लिखिए।
- | | |
|----------|----------|
| (१) गाँव | (६) जय |
| (२) गुण | (७) दण्ड |
| (३) गर्भ | (८) माप |
| (४) वीर | (९) गुरु |

देशभक्ति सONG, 2 Bhajans, 2 folk songs, 1 kawali song and make model of tabla

New 10th batch: make a notebook and write 2 deshbhakti songs, 2 bhajans, 2 folk songs, 1 kawali song and make model of tabla

10:03 am ✓

रूपरेखा: पर्यावरण क्या है - वृक्षों की भूमिका - मनुष्य का स्वार्थ मुख्य कारण - पर्यावरण सुरक्षा

हवा, जल और प्रकाश प्रकृति की वह देन है जिसे हम पर्यावरण के रूप में जानते हैं। यही मानव जाति और अन्य जीव-जंतुओं के अस्तित्व का आधार है। प्रकृति ने हमें एक स्वच्छ और सुन्दर वातावरण दिया है लेकिन उसकी रक्षा हेतु हम ही लाचार से दिखते हैं। मनुष्य आने स्वार्थ के लिए वातावरण को प्रदूषित और असंतुलित करने में लगते हैं। मानवीय प्राप्ति की होड़ में हम वृक्षों और जंगलों को कांज उनकी जागा इमारतें और कारखाने खड़े कर रहे हैं। हमें प्रगति पाने की लासा को नियंत्रित कर प्रकृति के दिए सुन्दर वातावरण और जल से खिलाड़ बन करना होगा। पर्यावरण की सुरक्षा में वानों का बहुत बड़ा योगदान है। हमें अधिक से अधिक वृक्ष लगाना ही है। भूमि को ऐसीसा करना होता है जिससे भूमि उपजाऊ बनी रहती है। पर्यावरण की उपेक्षा करने से इसका परिणाम सारे



+91 93151 11273

Mam ye toh hindi mai jo app ne bje tha vo hai

6:28 pm

Hindi ka kam

6:28 pm

प्रश्न 5 मेरे पास जल की प्रश्न का जवाब कैसे दीजिए।

- १) जलियों पर जल संग्रहीत करना।
- २) सूखे के बीच जल संग्रहीत करना।
- ३) जलों का जल बोर्ड जारी करना।
- ४) जलों का जल बोर्ड जारी करना।
- ५) जलों का जल बोर्ड जारी करना।

10:53 am ✓



4:27

10:54 am ✓

Audio jarur sunni hai. Bhasha k baare m usme mene smjhaya hai.

11:00 am ✓

रमाया || - परस्पर विपरीत, अर्थ बनाने वाले शब्दों के विलोम अथवा विपरीतार्थक शब्द कहते हैं।

उदाहरण -> शब्द -> विलोम शब्द

(१) वयालु	-	(१) निर्दय
(२) दोषी	-	(२) निर्देष
(३) पक्ष	-	(३) विपक्ष
(४) स्त्री	-	(४) पुरुष
(५) दिसा	-	(५) अदिसा

प्रश्न - अङ्गास

- प्रश्न 1. निम्नलिखित शब्दों के विलोम शब्द लिखिए।
- | | |
|----------|----------|
| (१) गाँव | (६) जय |
| (२) गुण | (७) दण्ड |
| (३) गर्भ | (८) माप |
| (४) वीर | (९) गुरु |

लिंग की परिचय - शब्द के जिस रूप से उक्त शब्द अधिक का बोध होता है उसे लिंग कहते हैं।

उक्ताधारा -> (१) मिठामे स्त्रियों रखी है। [वृक्षवचन]

(२) मैंज पर पुरुलक स्त्री है। [वृक्षवचन]

(३) मैंज पर दिली को पुरुनक रखी है। [वृक्षवचन]

(४) मैंरे पास मैला कुरी है। [वृक्षवचन]

(५) कुराई दिली करती है। > स्त्री

(६) मैंरी को दी दिली होती है।

(७) दिली द्वारा दिया गया है।

(८) कुराई दिली होती है।

(९) पिला, राजा, दीली जैसी वृक्षवचन

(१०) पर्वत वेणु रखी है।

(११) पर्वत परिचय

वचन के मैले

शब्द के जिस रूप से उक्त शब्द का बोध होता है उसे वृक्षवचन कहते हैं।

उक्ताधारा -> अङ्गों, गाय, घोड़ा, नदी, माला आदि

शब्द के जिस रूप से उक्त शब्द का बोध होता है उसे वृक्षवचन कहते हैं।

उक्ताधारा -> व्यक्ति, गोदू, नदी, नदियाँ, मालाकर्त्ता आदि

लिंग के वृक्षवचन

पुलिंग

स्त्रीलिंग

प्रिलिंग

पर्वतलिंग

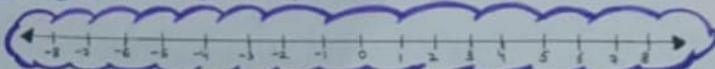
पर्वतवेणुलिंग

पर्व

NUMBERS LINES

A number line is a line on which numbers are marked at intervals, used to illustrate simple numerical operations.

This Is A Number Line :



Numbers get GREATER When You Move this way :



plus
Add Positive
Numbers

Numbers get SMALLER when you move this way :

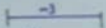


Minus
Subtract
Negative numbers

class 7 Maths

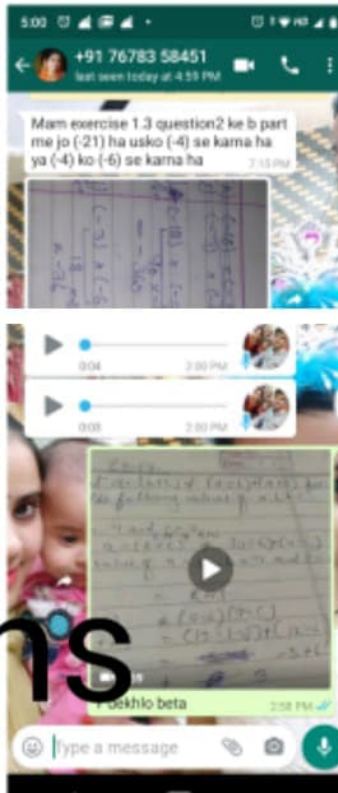
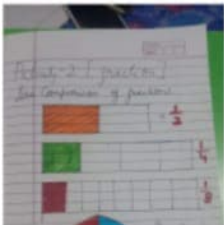
Join in on a number line to add or subtract integers.

Subtract integers :

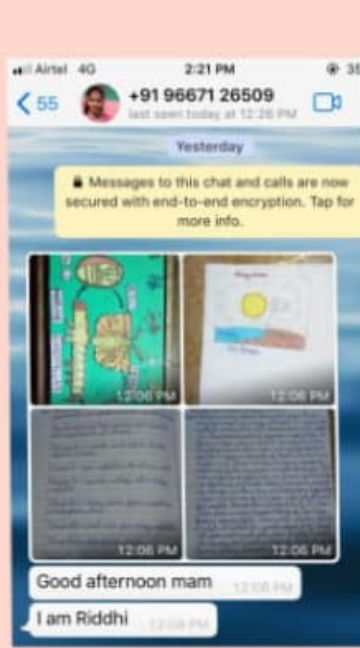
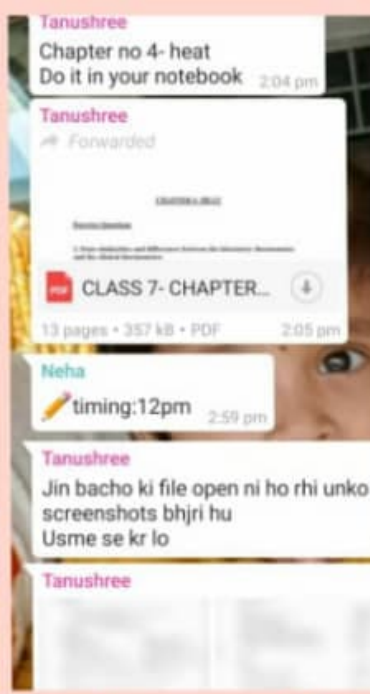
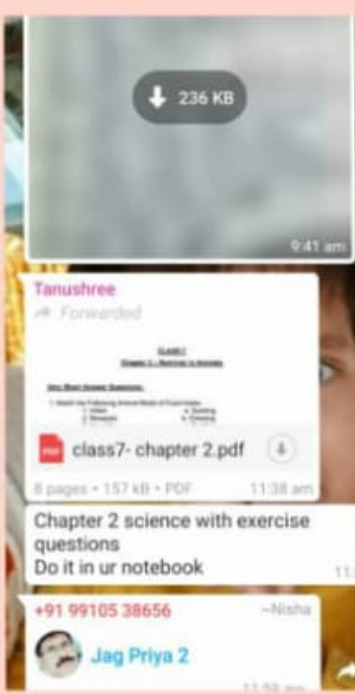
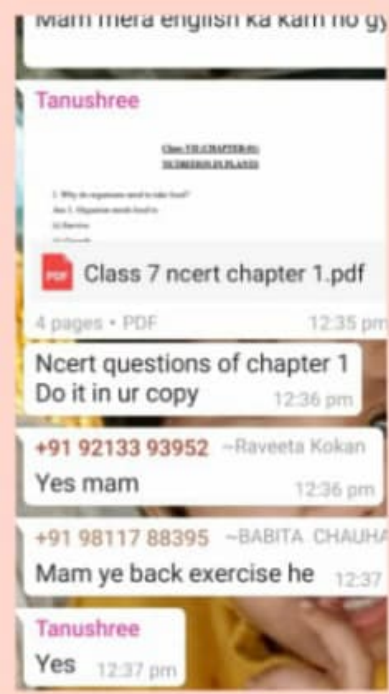


$$4 + (-3)$$

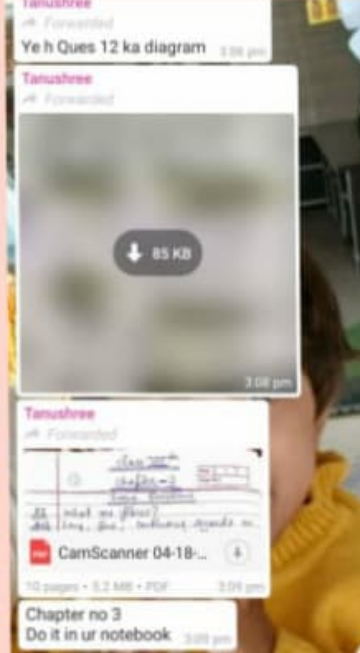
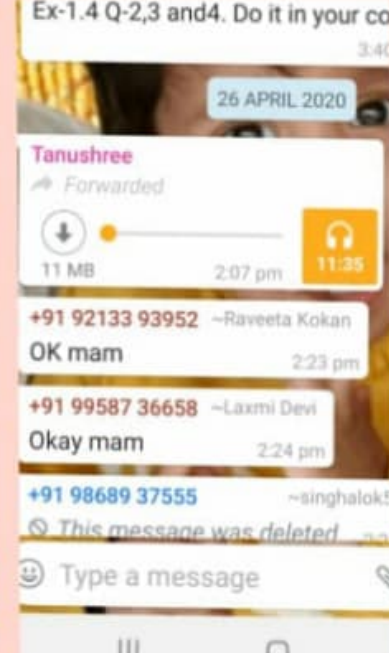
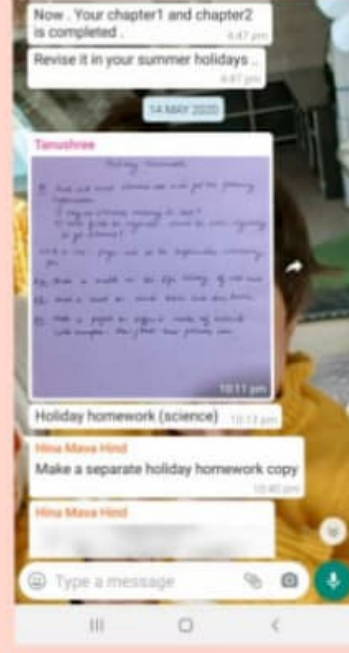
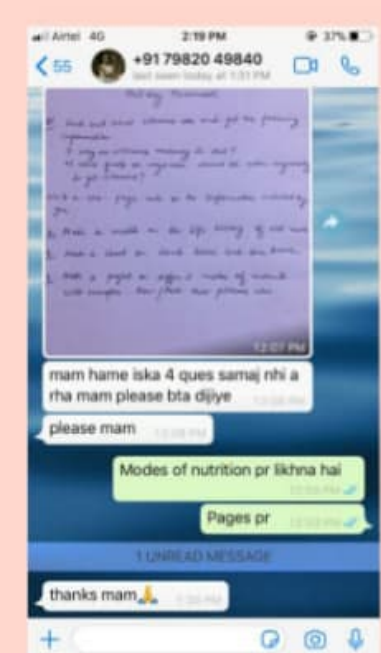
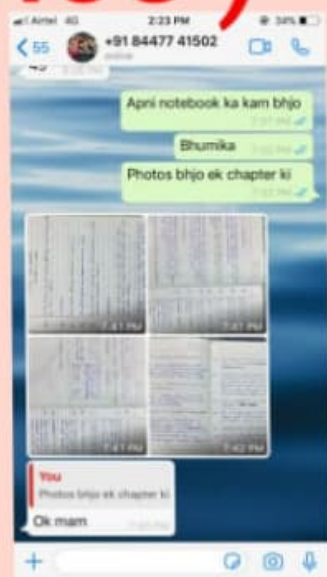
CLASS - IV		
SUBJECT - Mathematics	REVISION WORKSHEET - Integers	DATE : 10.9.18
Q1 What is the value of $(-23) - (-25) - (-17) - (-19)$		
(a) 0 (b) -14 (c) -34		
Q2 What should be subtracted from -1933 so that -95127		
(a) -1470 (b) -2549 (c) 1470		
Q3 What is the missing value in the expression		
$(-287) - (-278) = 16 + (-2) + (-2)(-1)$?		
(a) -18 (b) -1 (c) 099		
Q4 What is the additive inverse of the result obtained by subtraction of -8 from the additive inverse of -15?		
(a) -21 (b) -8 (c) 051		
Q5 The temperature of a city is 2°C . Next day the temperature falls by 5°C . What is the temperature of the city the next day?		
(a) -5°C (b) -2°C (c) 4°C (d) 7°C		
Q6 What is the sum of the additive inverses of -29 and 41 ?		
(a) -90 (b) -32 (c) 0989 (d) 92		
Q7 On a particular day the temperature of four places P, Q, R, S on recorded at noon and midnight of the day		
Place	Temp. (C) at noon	Temp. (C) at midnight
P	-2	-5
Q	-6	-4
R	0	-4
S	14	-2
Q8 Which place is the decrease in temperature the minimum?		
(a) P (b) Q (c) R (d) S		
Q9 The temperature of a city was found to be 3°C on a particular day. Next day the temperature was found to be -4°C . What is the change in the temperature of the city over the two days?		
(a) Decrease by 7°C (b) Decrease by 1°C		



cl - 28 MB



Class 7(science)

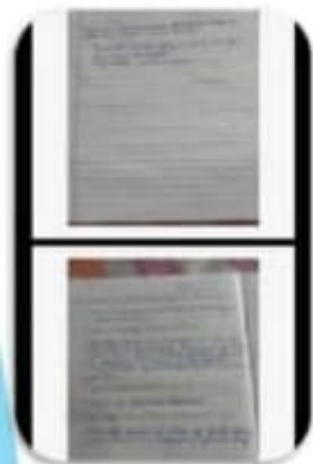


CLASS 7

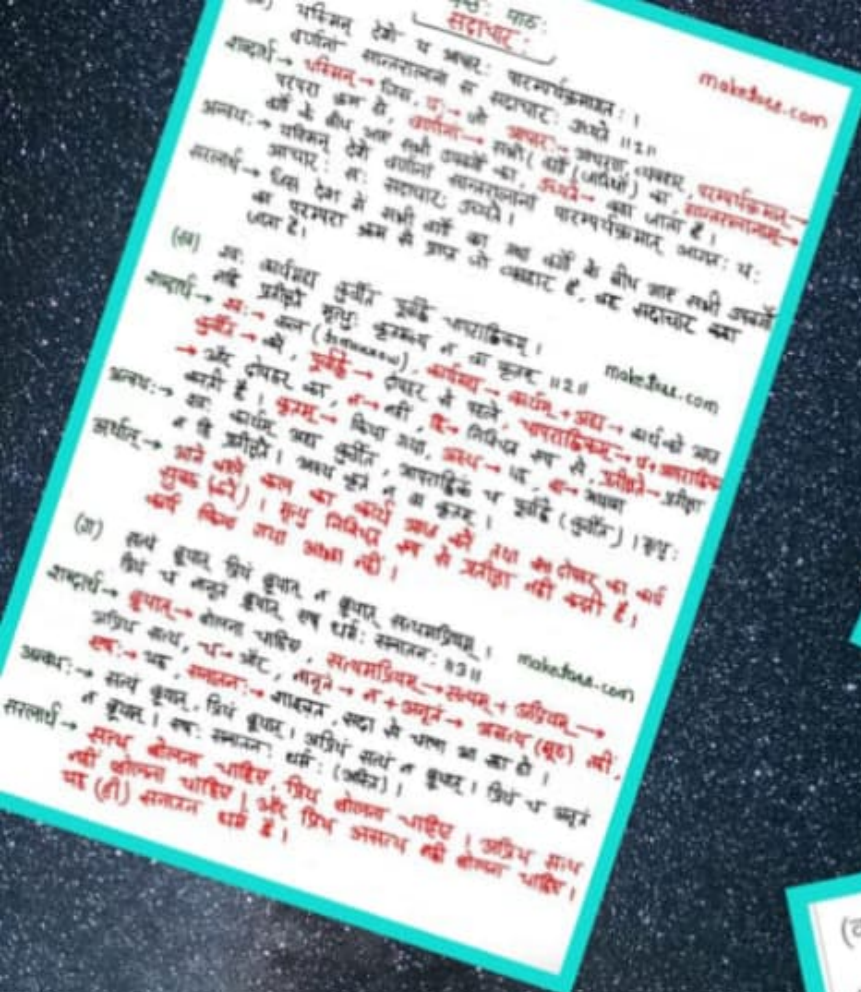
social science



HOLIDAY HOMEWORK



7th Sanskrit



(क) मृत्युः न प्रतीक्षते।
 (ख) कलहं कृत्वा नरः दुःखी भवति।
 (ग) पितरं कर्मणा सेवते।
 (घ) व्यवहारे मृदुता श्रेयसी।
 (ङ) सर्वदा व्यवहारे ऋजुता विधेया।

Ans : (क) कः न प्रतीक्षते?

(ख) किं कृत्वा नरः दुःखी भवति?

(ग) कम् कर्मणा सेवते?

(घ) व्यवहारे का श्रेयसी?

(ङ) कदा व्यवहारे ऋजुता विधेया?

(क) कः न प्रतीक्षते?
 (ख) सत्यता कदा व्यवहारे स्यात?

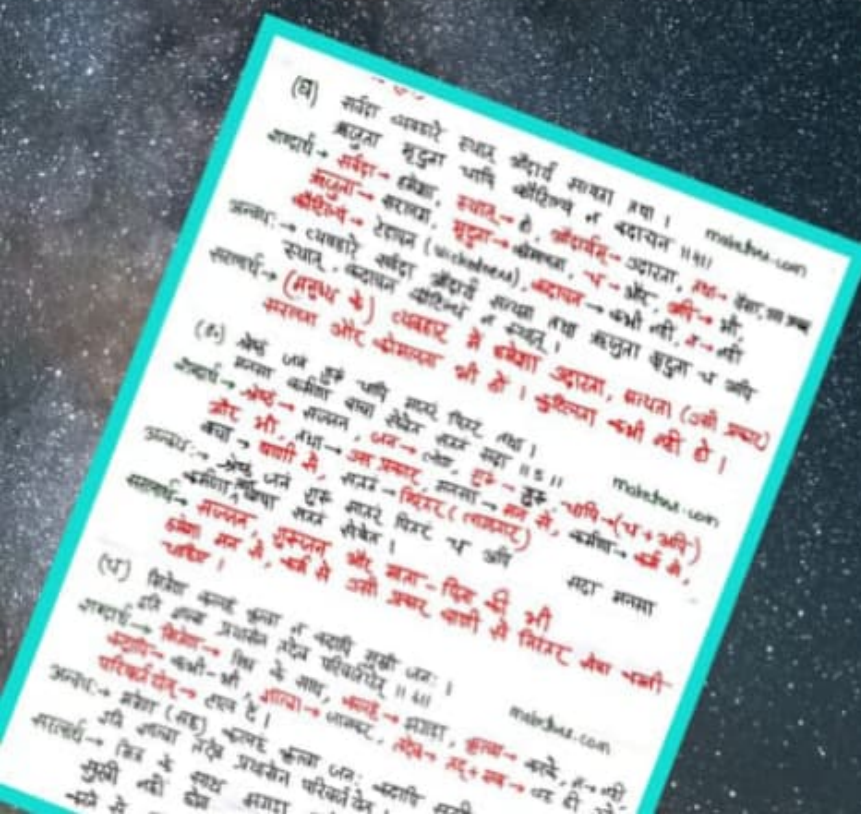
(ग) किं ब्रूयात?

(घ) केन सह कलहं कृत्वा नरः सुखी न भवेत?

Ans : (क) मृत्युः न प्रतीक्षते।
 (ख) सत्यता औदार्यम् व्यवहारे स्यात।

(ग) सत्यं ब्रूयात!

(घ) मित्रेण सह कलहं कृत्वा नरः सुखी न भवेत!



Q.6: मन्त्रालयः अव्ययपदानि वित्ता रित्स्थानानि पूर्यते।
 तथा न कदाचन रुदा व अपि
 इमूर्त सरहीतो।

(क) भक्तः _____ वक्तव्यम्।

(ख) असत्ये _____ सत्यं वदेत्।

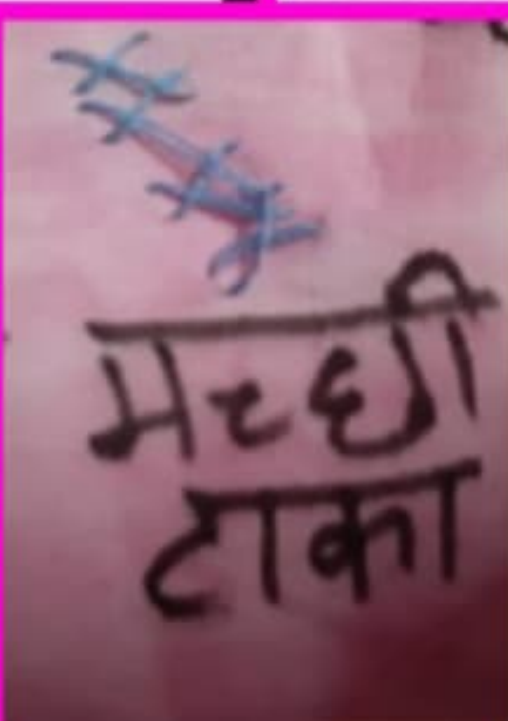
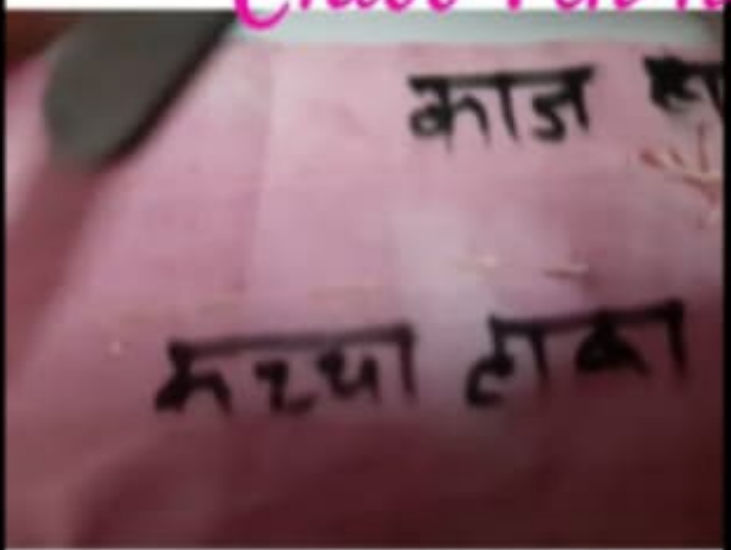
(ग) द्रिये _____ विद्वांस्य गच्छतः।

(घ) सत्ता मेष्ठा _____ कुराती भवतः?

(ङ) महात्मामातृनी _____ जहिंश न आवजातः।

Ans : (क) भक्तः सदा ईश्वरं स्मरति।
 (ख) न वक्तव्यम्।

Class 7th home science



English

CLASS EIGHTH

Jio LTE 11:04 PM 13% CLASS VIII

Given below is a list of Homophones followed by 4 exercises based on them . Please rewrite the list in your notebooks first and then do all the 4 exercises. Thankyou 10:54 PM ✓

Jio LTE 11:05 PM 12% CLASS VIII

Please do all the questions given 10:54 PM ✓

Dear Students
Kindly submit the English Holiday assignment done on my personal number.
Thanku 10:54 PM ✓

→ Forwarded

Good morning Students
Please go through the English Pdf and the Question Answers of the following chapters
The Best Christmas Present
Tsunami
Glimpses of the Past
You have to do them in your practice notebooks and Class W... notebooks both. 10:54 PM ✓

Jio LTE 11:05 PM 12% CLASS VIII

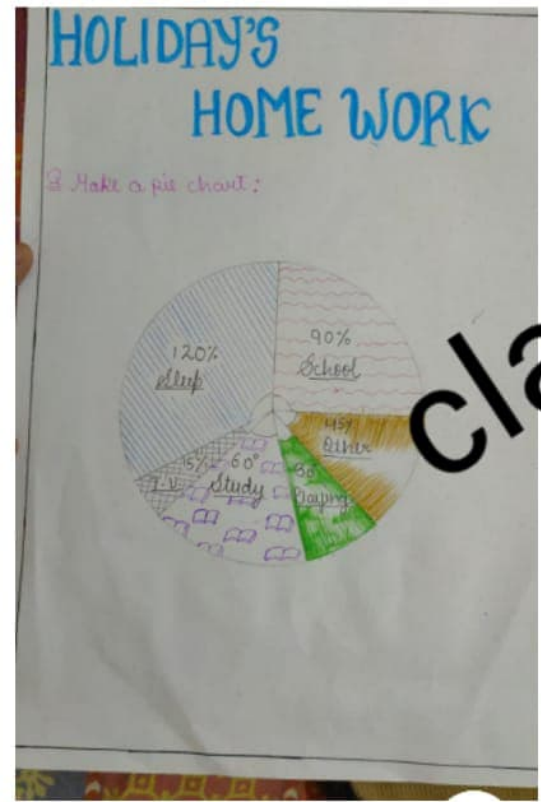
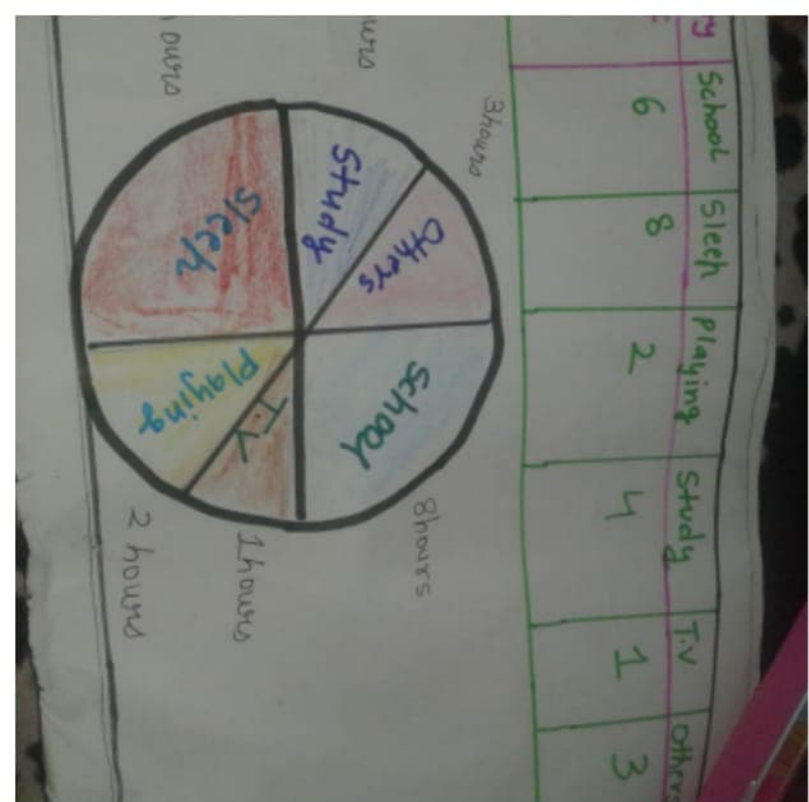
Please do all the questions given 10:54 PM ✓

Dear Students
Kindly submit the English Holiday assignment done on my personal number.
Thanku 10:54 PM ✓

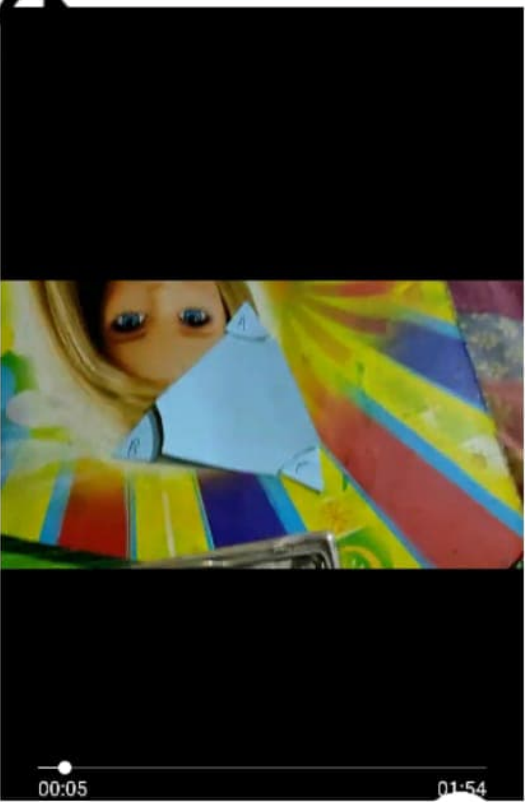
→ Forwarded

For a page of handwriting practice,
Please select the second question of applicable
as given in the practice notebooks.
Write a short paragraph (one or two lines) on
The paragraph can be -
About a place - (Any place -
a plant, tree, a thing,...)
- Activities - (About my school).
- Hobbies - (My hobby).
Make a list of 5 words everyday and
use them in a sentence of your choice.
Make a chart showing all the following topics
10:56 PM ✓

→ Forwarded
Thank you so much ma'am 10:56 PM ✓

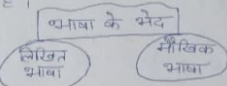


class 8th Maths



class VIII-(Hindi)

4 भाषा को संस्कृत की 'भाषा' लिया गया है, जिसका अर्थ है - 'वौलाना'। परन्तु जब हम उपेन विचारों को सुनते हैं और दूसरों के विचारों को सुनकर या पढ़कर समझते हैं, तो उसे भाषा कहते हैं।



विशिष्ट भाषा → जब हम दूर की किसी दूरी में अपनी बोरे से लिखकर व्याप्त करते हैं, तो उसे विशिष्ट भाषा कहते हैं।

उदाहरण → पुस्तकों, अखबार, पत्र-पत्रिकाएँ आदि,

सामाजिक भाषा → जब हम अपने विचारों को लोलकर व्याप्त करते हैं, तो उसे सामाजिक भाषा कहते हैं।

उपरोक्त वर्ता → श्रीता होते हैं;

विशिष्ट भाषा के दूरकालीन में ही ही परिकार नीति भाषा लिखकर व्याप्त करते हैं, तो उसे सामाजिक भाषा कहते हैं।

दोबारा में,
प्रधाननाम्याती, जोन्डा वरिष्ठम्याविक विद्यालय,
जब हिन्दू विद्यालय में ही ही प्राचीन वर्ता लिखकर व्याप्त करते हैं, तो उसे सामाजिक भाषा कहते हैं।

प्रधाननाम्याती, जोन्डा वरिष्ठम्याविक विद्यालय में ही ही प्राचीन वर्ता लिखकर व्याप्त करते हैं, तो उसे सामाजिक भाषा कहते हैं।

अब ऐसा उपरोक्त वर्ता ही कि पुस्तकालय
में विद्यार्थी जोन्डा वरिष्ठम्याविक विद्यालय में ही ही प्राचीन वर्ता लिखकर व्याप्त करते हैं, तो उसे सामाजिक भाषा कहते हैं।

दूसरी तरफ

आपको आज्ञा करीनी लिखा

प्राप्ति -
कंकान -



a20fc5ccb02f... 1:06 pm

Lakh ki chudiya. chapter ka saar 1:07 pm

विषय - व्याकरण

व्याकरण की परिभाषा → "व्याकरण वह शास्त्र है जिसके अंतर्गत किसी भाषा के नियमों का अध्ययन किया जाता है।"

→ व्याकरण की हृष्टि से अनुदृश्य वाक्य

- * वच्चे ने वाक्य पिया।

→ व्याकरण वाक्य

- * वच्चे ने वाक्य पी।

व्याकरण के अंग

```

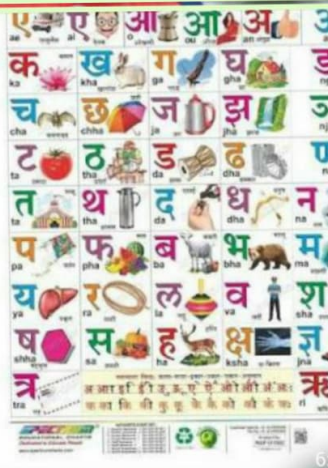
graph TD
    VYAKARA[व्याकरण] --> VARTHI_VICHAR[वर्ती-विचार]
    VYAKARA --> SHABDA_VICHAR[शब्द-विचार]
    VYAKARA --> VACHYA_VICHAR[वाक्य-विचार]
    VARTHI_VICHAR --> SAKALA_AMRIT[साकला अमृत]
    SHABDA_VICHAR --> KSHOMERI[क्षोमेरि]
    VACHYA_VICHAR --> KSHOMERI
    SAKALA_AMRIT --> SHABDA_VICHAR
    SAKALA_AMRIT --> VACHYA_VICHAR
    SAKALA_AMRIT --> VARTHI_VICHAR
    KSHOMERI --> SHABDA_VICHAR
    KSHOMERI --> VACHYA_VICHAR
    KSHOMERI --> VARTHI_VICHAR
  
```

इसमें शब्द, श्वेत, और उनके विभान्न रूपों का अध्ययन किया जाता है।

इसमें पदबंद्य, वाक्य, वाक्य जैसे कांटे अध्ययन की है।

अंतर्गत - मरला वर्त
छप्पा - शब्द संकुप्त
संकुप्त वर्णन - शब्द त्रय
(कृ+र = कृ) (त्र+र = त्र) (न+र = न)
(श + र = श)

Hindi varnmalा



151 11273

ye toh hindi mai jo app ne bje tha vo h

ka kam 6:28 pm

ye jo 2 pic de rakhi hai 6:29 pm

ura karna hai kam 6:29 pm

विषय
वर्ती
क्षोमेरि
अक्षमात् श्वेतं पूर्वं

विषय
क्षोमेरि
क्षोमेरि - जाम्बूली

नोट -

- (1) इस गाय सभी घोड़े को वर्तना अविवाची है।
- (2) अक्षमात् श्वेतं पूर्वं हीनी की क्षोमेरि भेदी करता है।
- (3) लहरी अक्षमात् वर्तने के अनुरोद्धा है कि वे दोनों लहरें उनका कर जायें और समान घोड़ों के लिए उन्हें उनके लिए उनके अनुरोद्धर करें।

प्रश्न 1. आपको विषय कहते हैं? ③
प्रश्न 2. विशिष्ट भाषा तथा विशिष्ट भाषा का क्या अंतर उपलब्ध कीरिए?

प्रश्न 3. विषय क्षेत्रों की कौन है, अहम लाइन बनाए?

प्रश्न 4. विशिष्ट विषयों की लाइन क्या कीरिए - ②
① अक्षमात् ② अंक्षमात् ③ अंक्षमात्
④ अंक्षमात् ⑤ अंक्षमात्

प्रश्न 5. विषय वर्तनों की पूर्वी की लिहा - ②
① योग्यता में लहरी जान यानी भाषा के ज्यों की कहाजाना है।

② गद्याली _____ दोनों में लेनी जानी है।

③ त्रिंगल भाषा की लिहा है।

④ उपरोक्त मन की वाक को दूसरों तक पहुँचाने के लिए का वयोगा किया जाता है।

विषय - वर्ती + शब्द वर्तन = नव्या भाषा
① अन्ति + रिक्त = अनिरिक्त
② अन्त + अद्वितीय = अद्वितीय
③ अन + अन्तम् = अन्तम्
④ अ + अन्ति = अन्ति
⑤ अ + अन्ति अन्ति

प्रश्न - जाम्बूली की परिभाषा लिखिए?
प्रश्न - उनका का अविवाची उपरोक्त?
प्रश्न - विशिष्ट उनकी में जो जो हाल जनकी -
क) यादि ग) यादि क) अवि

Hindi work. Topic- Upsarg 2:33 pm ✓



5:39

2:33 pm ✓

+91 98108 67312

Vridhi 3:07 pm

Good morning man

6:07 pm

And all students 3:07 pm



WORKSHEET

Ques① Differentiate between kharif crop and Rabi crop.

Ques② If a handful of heating seeds quem damage one?

Ques③ Why is the storage of produce important? Briefly describe the method involved.

Ques④ What are antibiotic? what precautions must be taken while taking antibiotic?

Ques⑤ What is nitrogen cycle? Explain it with the flow chart.

Ques⑥ Name the disease caused by viruses and bacteria?

Ques⑦ Explain the difference between thermoplastics & thermosetting plastic.

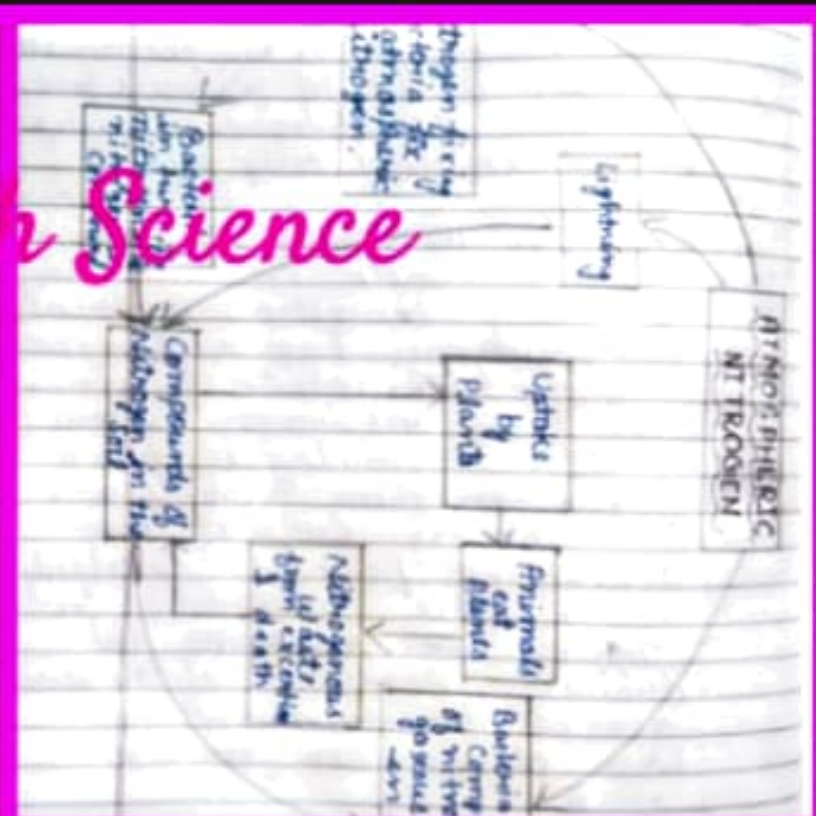
Ques⑧ Why electric plugs are made of a thermosetting plastic?

Ques⑨ What is SR principle?

Ques⑩ What is the disadvantages of synthetic fibers?

Ques⑪ The government of India has declared many areas as plastic free zone and has banned the use of plastic and polythene bags. Why do you think the government has taken this decision? Is it a sensible decision?

Class 8th Science



Ques⑫ Explain the difference between thermoplastics and thermosetting plastic.

Ans. Thermosetting plastic

- Thermosetting plastic cannot be melted easily. It may break when forced to heat.

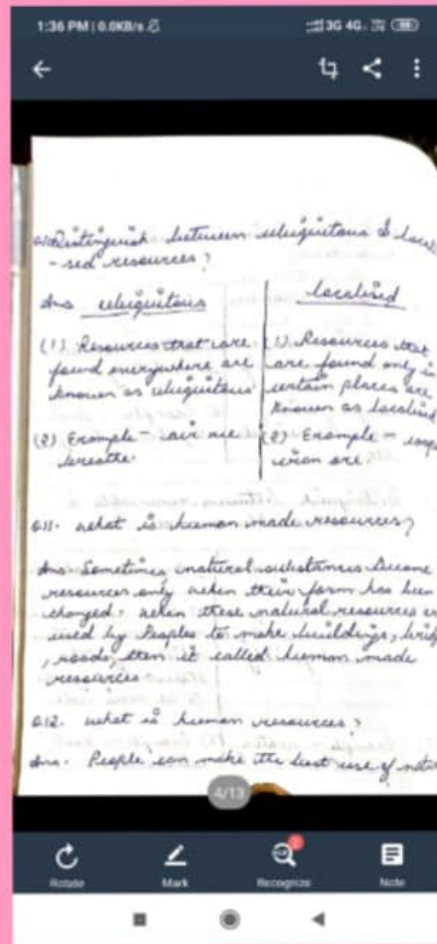
Thermosetting plastic

- Thermosetting plastic can be melted easily.

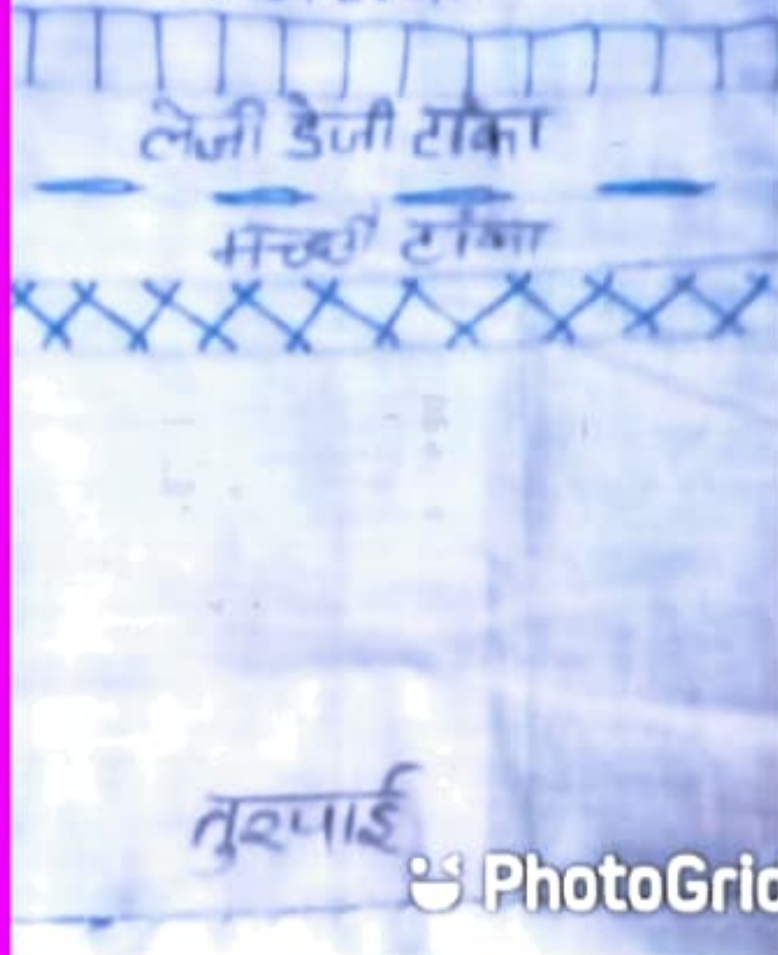
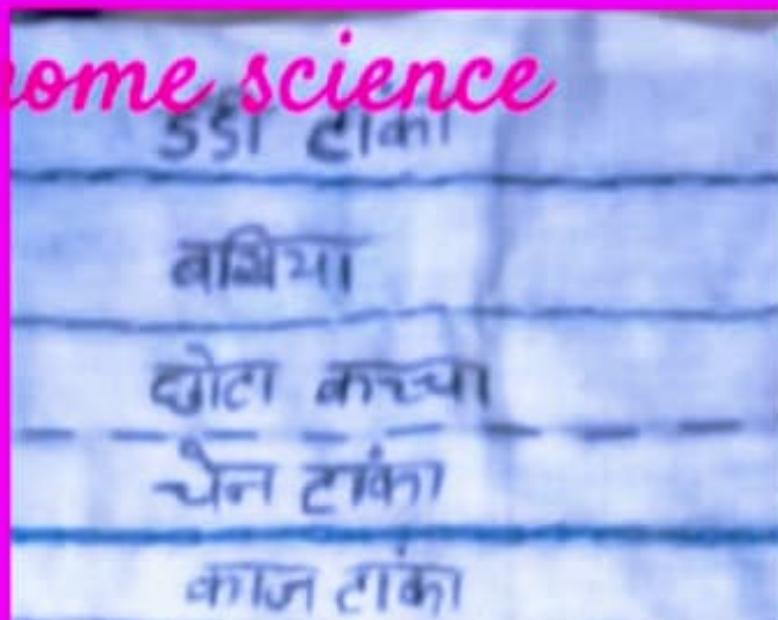
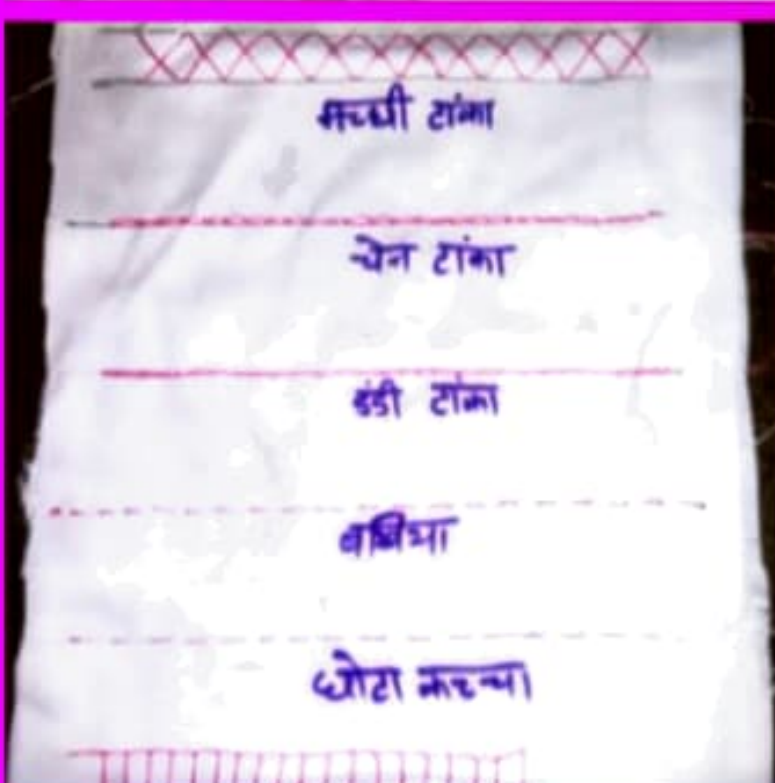
Ques⑬ Electric plug & switch / plug

Ans. Bakelite is a plastic which does not conduct because

8th class social science work



Class 8th home science



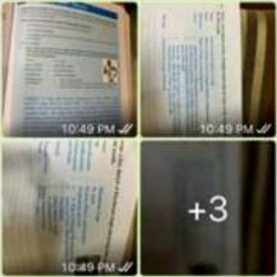
English Class 9

CLASS NINETH

Jio LTE 11:05 PM @ 11% CLASS IX

Given below are details of writing a Biography / Bio- sketch. A solved example of P T Usha has been given for better understanding. Please rewrite the given example in your notebook/ register and then do the 5 questions based on it. Thankyou

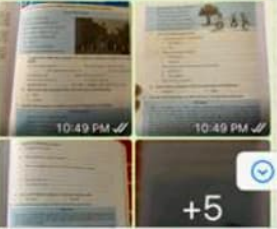
10:49 PM ✓



+3

Good Afternoon
You have been attempting unseen passage in the previous classes. In class 9 special emphasis and weightage is given to comprehension passages in Section A of the paper. Some simpler passages have been given below for practice work. Please do all of them in your notebooks/ register. You have to copy the passage first and then do the questions that follow.
Thankyou

10:49 PM ✓



+5

The Question Answers of The Lost Child are given below.
Please write them once in your Class Work notebooks and once in the Practice Notebooks.

Learn them as well.

Forwarded
Mam practice notebook vo notebook hai jisme hum vo kam kr rhe hai jo apne phle diya tha

Forwarded
Mam i already started previous work you given us on daily bases ..

Forwarded
Ok mam

Forwarded
Thankyou mam

Name - Kumkum
Class - IXth - A
Roll no. - 21

Forwarded
Holiday Homework

Jio LTE 11:05 PM @ 11% CLASS IX

Jio LTE 11:06 PM @ 11% CLASS IX

250

उर्दु के ग्रन्थ पर लक्षण - शोद

अर्थ के अधिक पर वास्तव उपर उपर के लिए है।

३० उसेहा कि मन रहता है, तोहोः—
 क) माता के पहले जीवनमें।
 यह दुखमा बंद-मर देते।
 ग) अपनी कालिन-भी दुखमा चढ़ते।
 घ) प्रजननकालीन वास्तव— इस वर्ष में ही

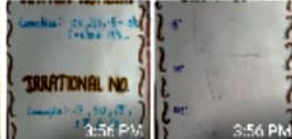
वह पुस्तक में उन्होंना काफी रोचक स्टोरीज़ में भरती
Hindi विद्या के बारे में लिखा है।

I'm Purnima Rana

3:56 PM

I'm sending you my maths
holiday home work

3:56 PM



+91 98732 60545 -Ketki

You
⌚ Audio (1:23)
Ok mam.

3:56 PM

+91 98992 18466 -Poonam

You
⌚ Audio (1:23)

3:56 PM

Messages to this chat and calls are now
secured with end-to-end encryption. Tap for
more info.

Forwarded

SAKSHI

maths holiday home wo...

12 pages • PDF

10:37 AM

class 9 Maths



Ma'am we have to write
examples and exercises in
holiday home work

10:33 PM

Please clear it ma'am

10:35 PM

JUNE 7, 2020

A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.

PDF class 9 assignment on t...

3 pages • PDF

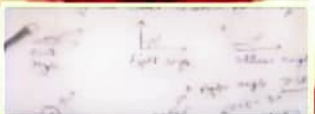
10:36 AM



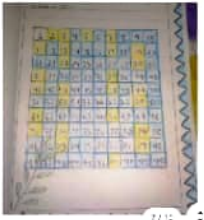
PDF chapter 5 assignment a...

5 pages • PDF

10:35 AM



A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.



A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.

+91 98738 46284 -Varsha Jain

197 80101 //647's security code changed.
Tap for more info.

JUNE 30, 2020

Gud evening ma'am
I'm Purnima Rana

3:56 PM

I'm sending you my maths
holiday home work

3:56 PM

A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.

Maths in Euclid or between et

A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.

+91 98732 60545 ~ Poonam

You
⌚ Audio (1:23)
Ok mam.

3:02 PM

+91 98992 18466 ~ Poonam

You

⌚ Audio (1:23)

A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.

PDF class 9 assignment on t...

3 pages • PDF

10:36 AM

A photograph of handwritten notes on a grid. The grid has columns labeled 'SOLUTION NO.' and 'Example 1-2, 3, 4, 5'. The rows contain various numbers and symbols, likely part of a math assignment.

PDF maths holiday home wo...

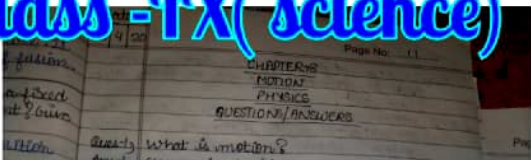
12 pages • PDF

10:37 AM

Work sent by students of Class -IX(science)

11 pages • PDF

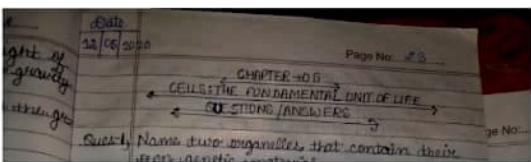
3:07 PM



PDF Chapter 08 (Motion).pdf

12 pages • PDF

3:23 PM



PDF Chapter 05 (Cells).pdf

10 pages • PDF

3:30 PM



Q1 Define matter?
Ans Anything that occupies space and have mass is known as matter.

Q2 How gases can be liquefied?
Ans Applying pressure and reducing temperature can liquefy gases.

Q3 Define evaporation?
Ans The phenomenon of change of a liquid into vapour at any temperature below its boiling point is called evaporation.

Q4 Define latent heat of fusion/vaporisation.
Ans Latent heat of fusion: The amount of heat energy that is required to change 1kg of a solid into liquid at atmospheric pressure at its melting point is known as the latent heat of fusion.

8:33 PM

SHOT ON
AI DUAL CAM

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Forwarded



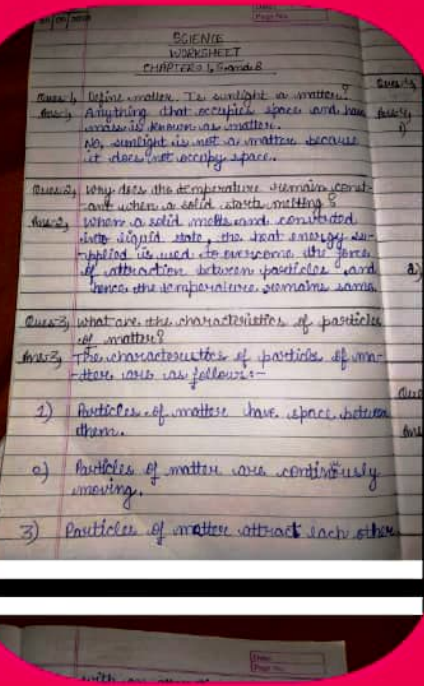
Purnima 9a

■ Video (1:30)



Good

12:32 PM ✓



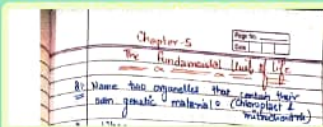
+91 83770 37948 ~Aishw...

class -IX

0:11 12:31 PM

SCIENCE

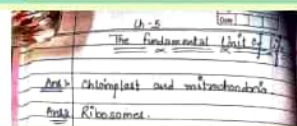
Ok.mam



PDF class 9 ch-5 cells Questions...

4 pages • PDF

1:48 PM ✓



PDF Class -9 Chapter-5...

9 pages • 7.6 MB • PDF

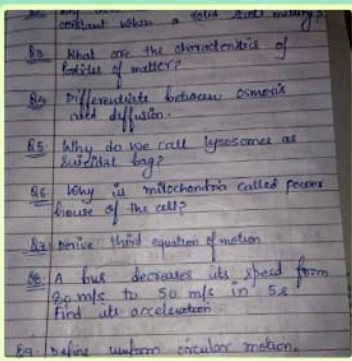
1:48 PM

Dear this is science chapter 5th assignment.. write the question answers in your

Mam please this pic resend

4:56 PM

MAY 18, 2020



Dear students do this worksheet-1. In your science class work notebook.

12:07 PM ✓

+91 98738 46284

~Varsha Jain

You

Dear students do this worksheet-1. In your science

distance is possible if an object moves with respect to time w.r.t. some reference point.

displacement = distance / time

ratio of displacement to distance is called velocity equal to or less than 1. If displacement < distance
⇒ displacement ≤ 1

Acceleration = Change in velocity / time taken with respect to a fixed reference point. Force etc.

01

Point	Distance	Displacement
Q1	It is the total length of the path covered by an object.	It is the straight line distance covered by an object.
Q2	If it is greater than zero.	If it is greater than zero.

02

Point	Speed	Velocity
Q3	If it is different than the distance covered by an object, then the speed of an object is not constant.	If it is different than the distance covered by an object, then the speed of an object is not constant.
Q4	If it is constant.	If it is uniform motion.

03

04

Thank you mam

11:55 AM

Forwarded

636 kB
7 photos

11:38 AM + 4

+91 83770 37948 ~Aishw...



0:28 11:39 AM



1b6fb861980a400... 2:58 PM ✓

+91 92898 01192 - 😊😊😊😊

Ok.mam

3:00 PM

MAY 12, 2020

audio... carefully to revise your science chapter 1 ↗

12:47 PM ✓



AUD-20200702-W... 12:48 PM ✓

+91 82877 05547

Forwarded



CBSE & NCERT Video Lecture
On our YouTube education channel, you'll find a growing...
www.youtube.com

समस्त विद्यार्थियों, अभिभावकों एवं
शिक्षकों को सूचित किया जाता है कि
दिनांक 1 जूलाई 2020 (बुधवार) से
दूरदर्शन नेशनल (DD National)
चैनल पर घर पर पढ़ाई और शिक्षा
के उद्देश्य से शैक्षणिक कार्यक्रमों
का प्रसारण प्रतिदिन किया जाएगा।
जिसका टाइटल निम्नांकित

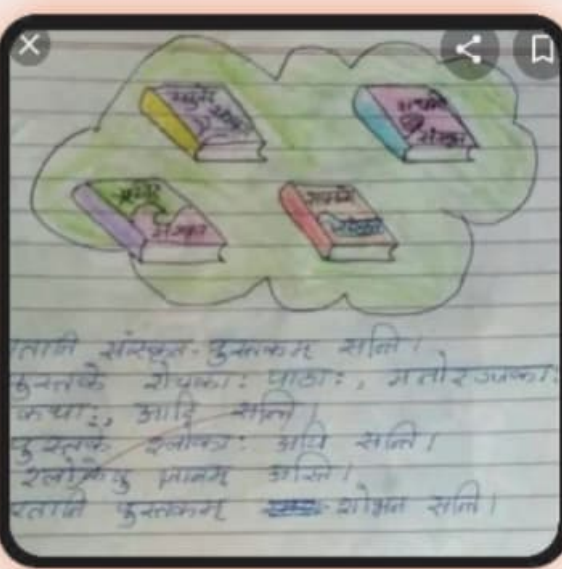
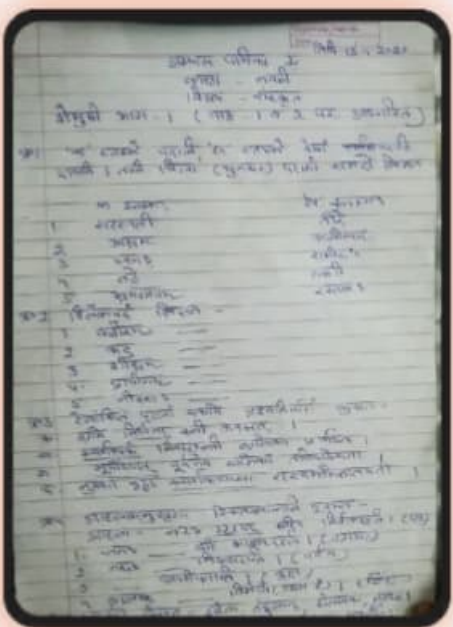
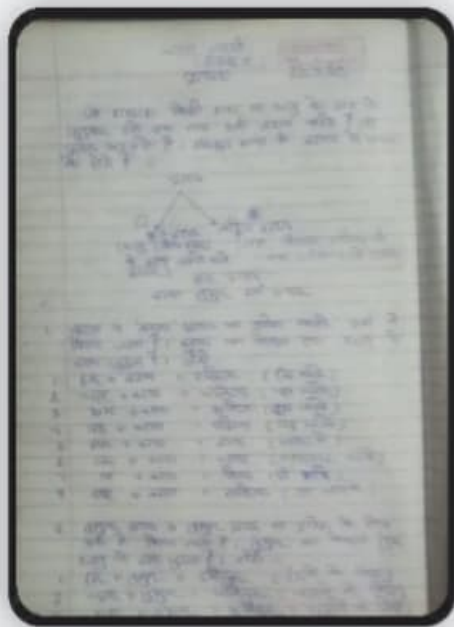
$$\begin{aligned}
 a &= v-u \\
 t &= 5\text{s} \\
 v &= 50 \text{ m/s} \\
 u &= 80 \text{ m/s} \\
 a &= ? \\
 a &= \frac{v-u}{t} = \frac{(50-80)}{5} \text{ m/s}^2 \\
 &= -6 \text{ m/s}^2
 \end{aligned}$$

11:53 AM ✓

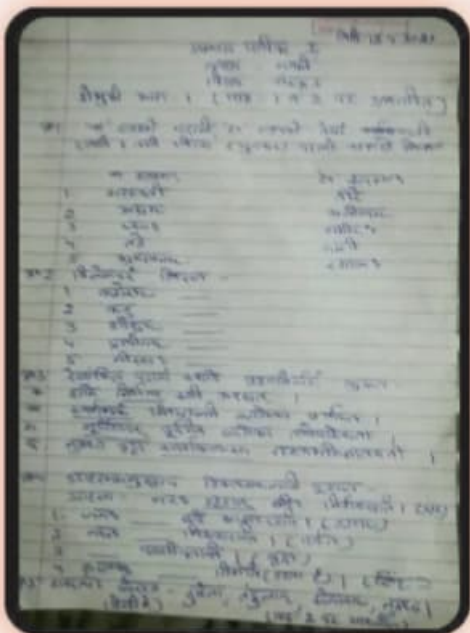
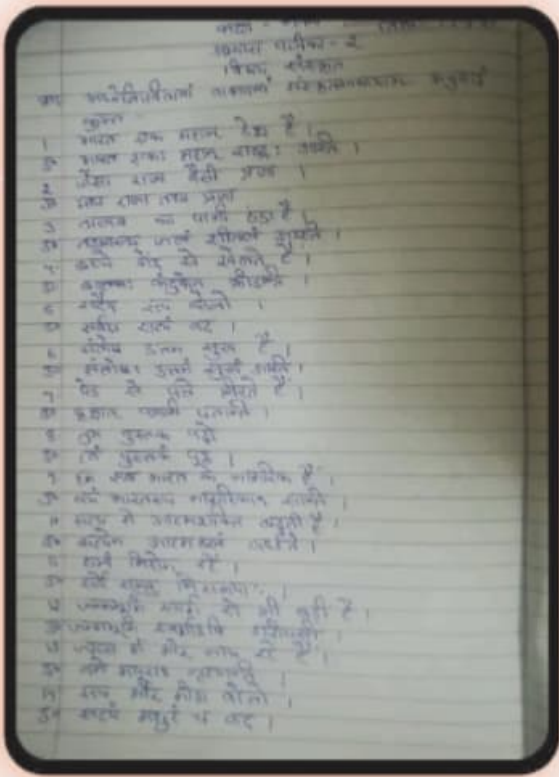
Thank you mam

11:55 AM

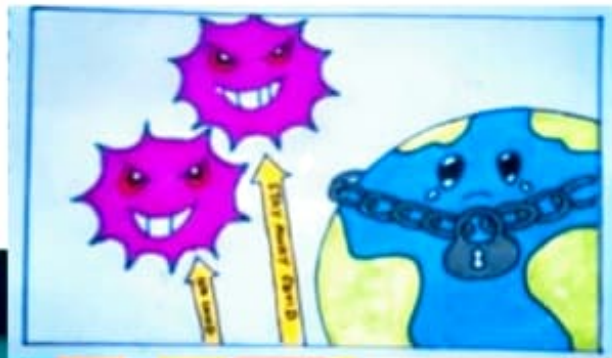
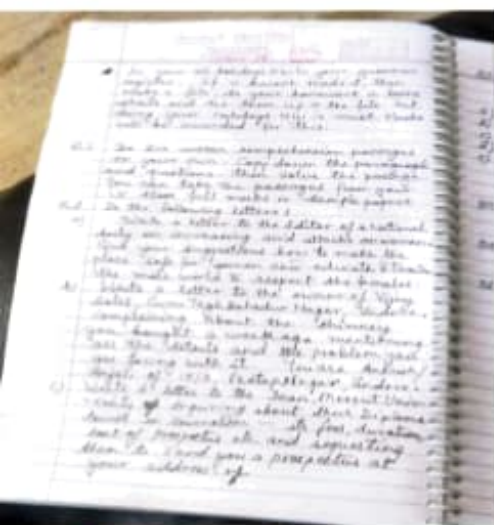




class IX (Sanskrit)



ENGLISH CLASS X



- Q3. Write the stories given below. These stories you might have heard in your childhood in English or your mother tongue.

 - 1) The grandfather and the tree.
 - 2) The fox and the grapes.
 - 3) The monkey and the crocodile.
 - 4) The captain and the monkey.

Q4. One night I was coming from my office. It was very late and dark. Suddenly

84. Do six grammar exercises from earlier class sample papers.

55. Take a money order from the post office
fill it and paste in your register

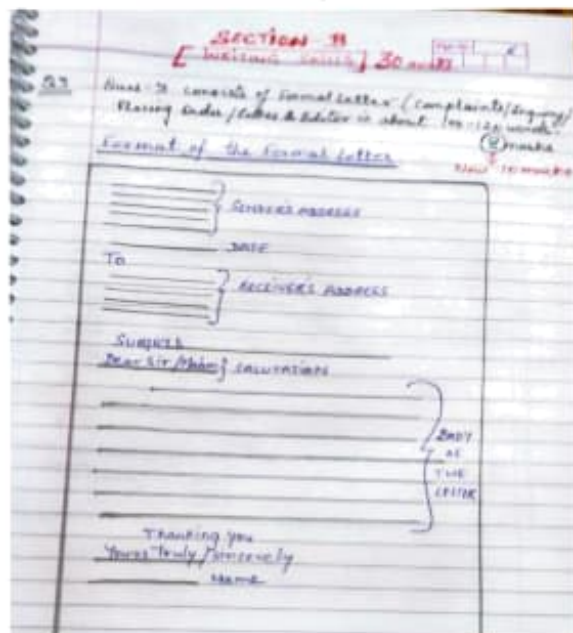
written
56. Do revision of part - and of all the
six chapters of your supplementary
reader (after learning them). First part
without test is the 1st Homework

...one of the best ways to increase your sales is to make your products stand out from the competition. This means it's time to think about what makes your product unique and how you can highlight those features. You might consider adding more descriptive text or images to your product descriptions, or creating a special offer or promotion just for your product. Another way to stand out is to offer excellent customer service. Make sure your customers feel valued and appreciated, and they'll be more likely to come back for more.

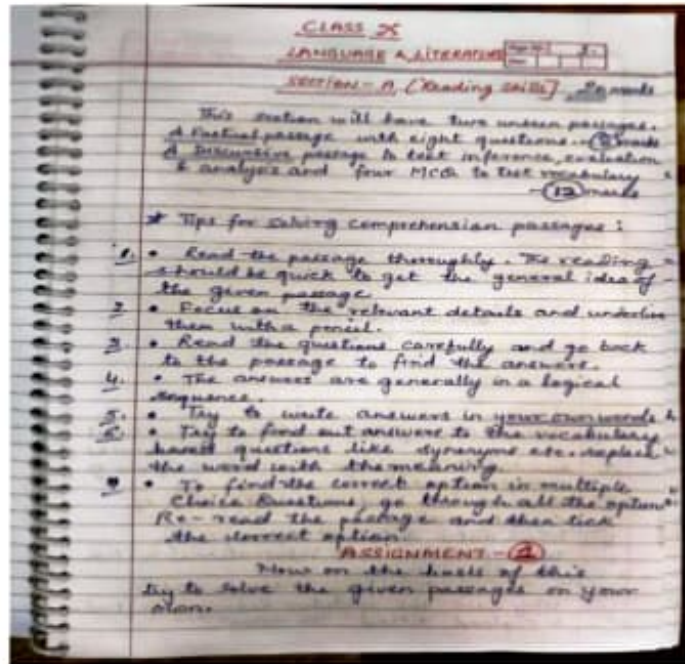
Good afternoon ma'am please
ma'am ye kya likha h bta do i
don't understand

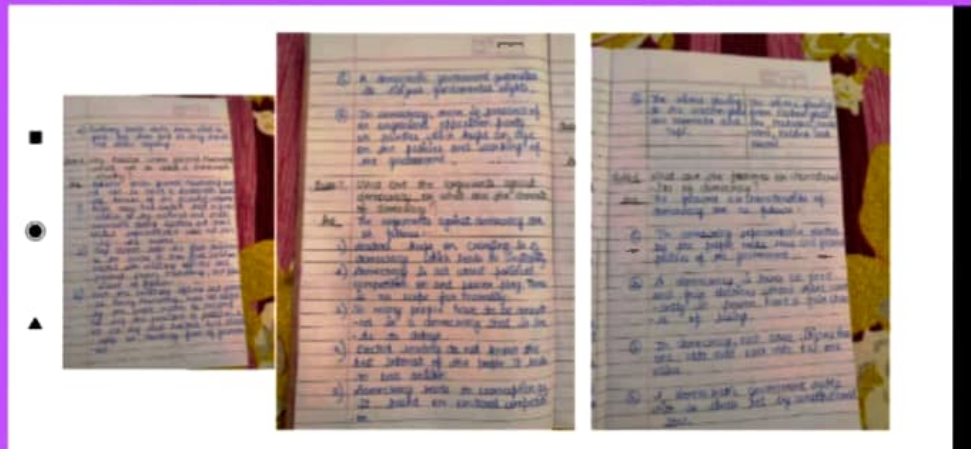
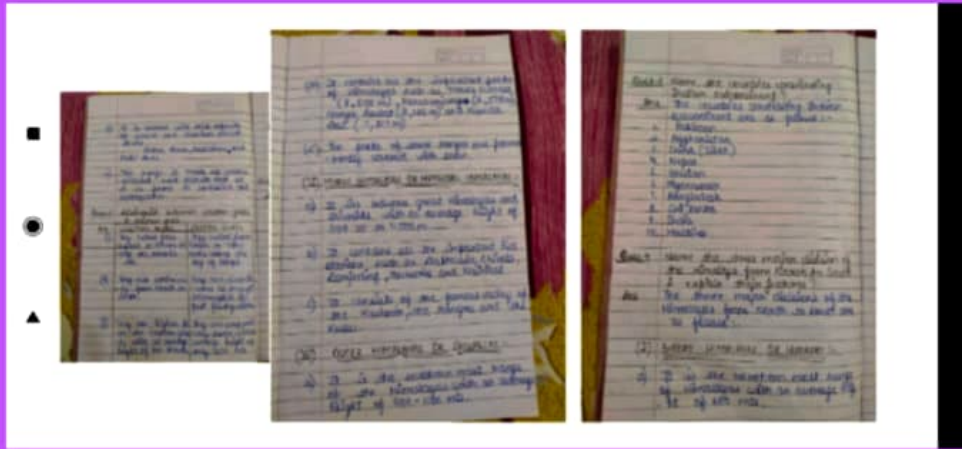
This is E's means Ebright's

Thank u ma'am



CORONA SAFETY POSTER





ENGLISH CLASS X



JUNE 29, 2020

Hv u people made posters on Covid

2:07 PM ✓

Can u people make masks for ur self n send me on whatsapp

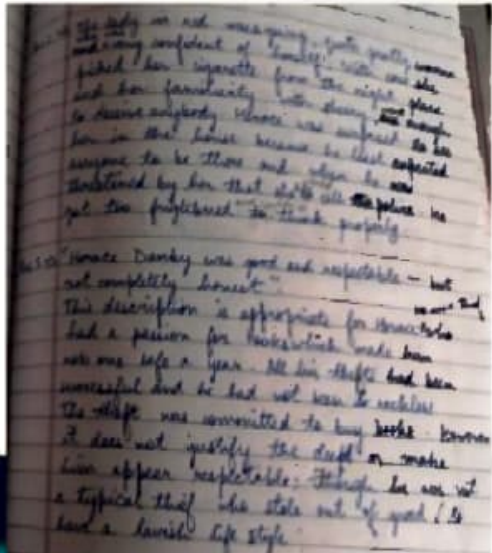
2:11 PM ✓

Gud class . I want some more activities like Thank u to Covid warriors posters or poem on the topic

2:12 PM ✓

Ask more students to share

2:14 PM ✓



A Question of Trust

It is said that you must set a thief to catch a thief. But it is also said that there is honour among thieves. Which saying does this story illustrate?

READ AND FIND OUT

Think about it

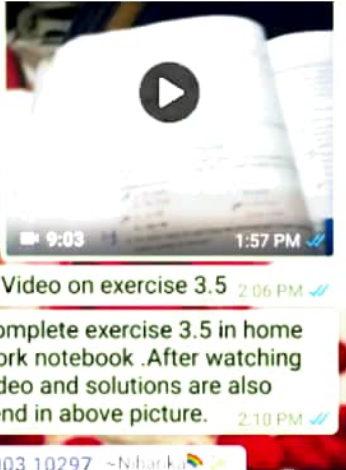
- Did you begin to suspect, before the end of the story, that the lady was not the person Horace Danby took her to be? If so, at what point did you realize this, and how?
- What are the subtle ways in which the lady manages to deceive Horace Danby into thinking she is the lady of the house? Why doesn't Horace suspect that something is wrong?
- 'Horace Danby was good and respectable — but not completely honest'. Why do you think this description is apt for Horace? Why can't he be categorized as a typical thief?
- Horace Danby was a meticulous planner but still he failed. Where did he go wrong and why?

Think about it

- Do you think Horace Danby was unfairly punished, or that he deserved what he got?

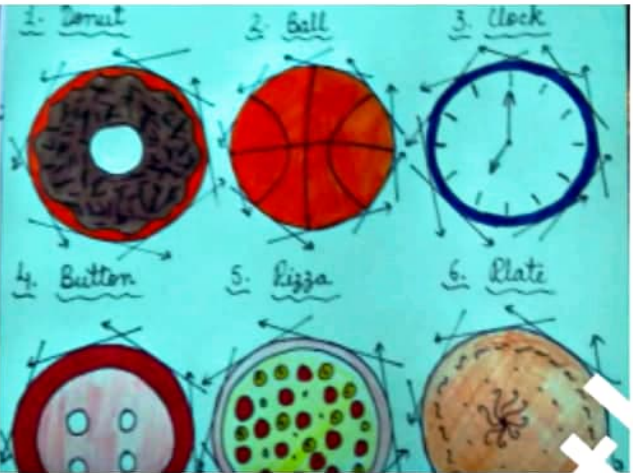
1) The lady in question was a very charming young woman who presented herself as the lady of the house. She was talking to the dog and seem to know the house well. We begin to suspect her when she asked Horace who is a complete stranger, to open the safe because she needed the jewels from there and she had forgotten the numbers to open the safe. A woman with jewels in her house would be very scared to see a stranger and would not have a conversation with him.

2) Horace Danby was a meticulous planner yet he failed because he failed to get enough information about the real occupants of the house. He collected enough information about the house wiring and location of items and learned the name of the dog too. But somehow overlooked the information about the occupants of the house. This landed him in trouble and he got deceived by the lady whom he saw in the house when he broke it open and he got trapped into opening the safe which he did without wearing the gloves.



Complete exercise 3.5 in home work notebook .After watching video and solutions are also send in above picture. 2:10 PM

+91 88003 10297 ~Niharika



chapter 1 (all questions and answers) 1to 10 in home work notebook

6:52 AM ✓

+91 98186 08532 ~Har Har Ma

Good morning mam 😊

6:55 AM

Gud morning all

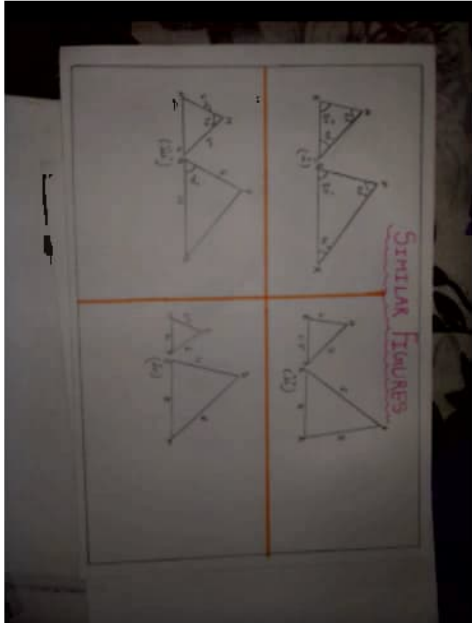
6:55 AM

😊

6:55 AM ✓

+91 98186 08532 ~Har Har Mahade

Do above assignment work from chapter 1 (all questions and answers) 1to 10 in home work not



After watching this video do Q. No. 2,3,4 from exercise 3.2 N.C.E.R.T Book

11:39 AM ✓

+91 93549 61181 ~Riya Bora

You

After watching this video do Q. No. 2,3,4 from exercise 3.2 N.C.E.R.T Book

Ok mam

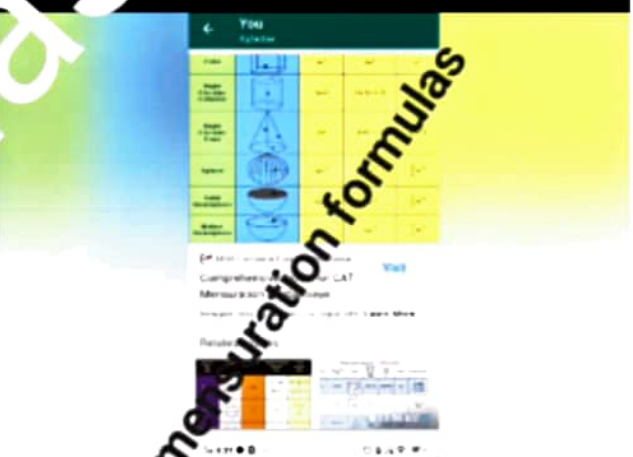
12:38 PM

+91 97110 34820 ~Mayank Pa

You

After watching this video do Q. No. 2,3,4 from exercise 3.2 N.C.E.R.T Book

	$\frac{a}{b}$	$\frac{c}{d}$
Equilateral triangle	$\sqrt{3}/2$	$\pi/4$
Isosceles right triangle	$\sqrt{2}/2$	$\pi/4$
Parallelogram	a/b	$2(a+b)$
Rhombus	a/b	b^2
Trapezium	$\frac{a+b}{2}h$	$\frac{1}{2}(a+b)h$
Circle	πr^2	πr^2
Semicircle	$\pi r^2/2$	$\pi r^2/2$
Wedge (circular sector)	—	$\theta/360 \cdot \pi r^2$
Sector of a circle	$\theta/360 \cdot \pi r^2$	$\theta/360 \cdot \pi r^2$



Video on exercise 3.5 2:06 PM

Complete exercise 3.5 in home work notebook .After watching video and solutions are also send in above picture.

2:10 PM ✓

+91 88003 10297 ~Niharika

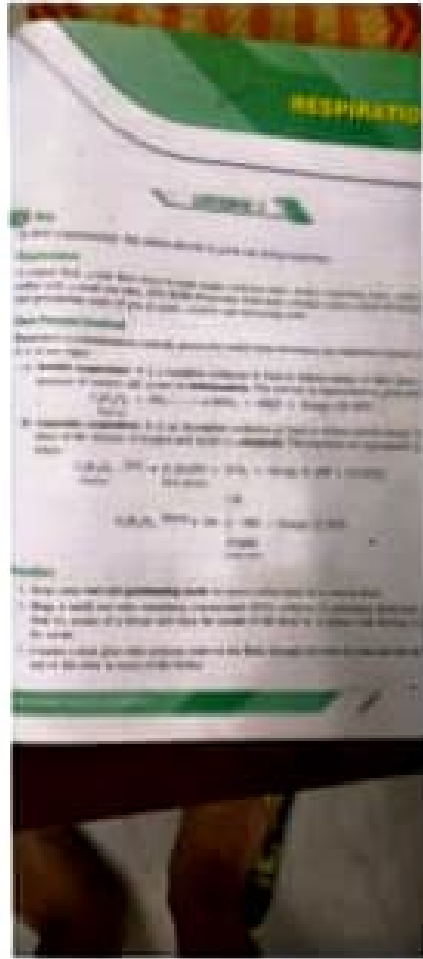
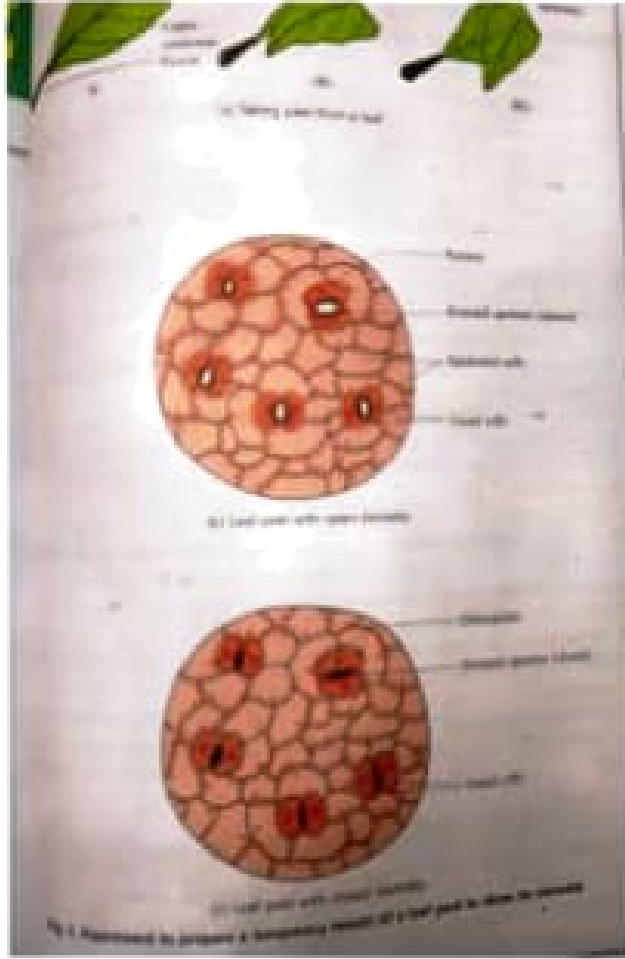
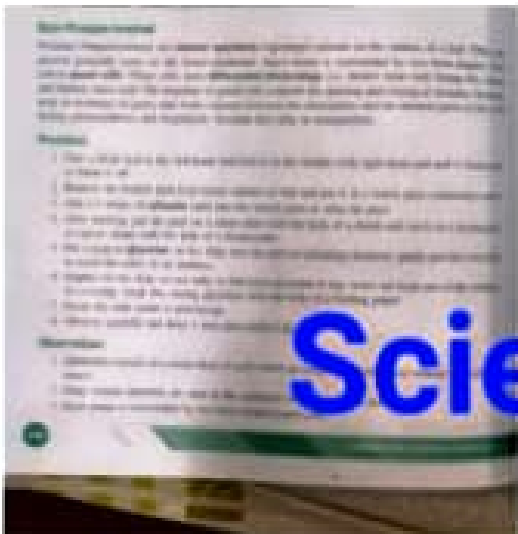
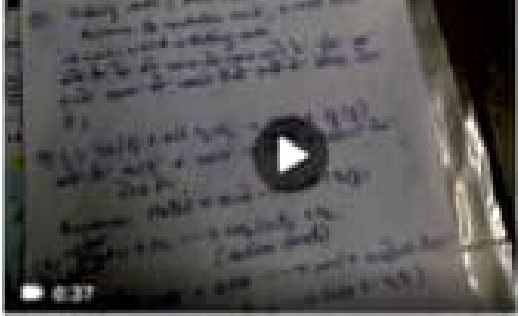
CLASS 10
SCIENCE

10.6 Life Processes 2

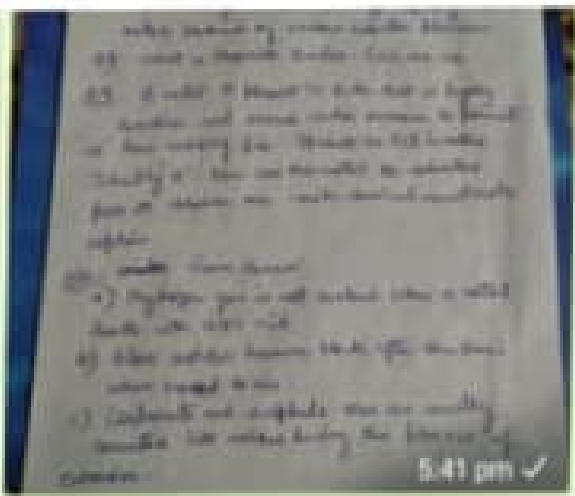
Science Home Videos

Science Home Videos

Science Home Videos



Science Class 10



16 MB

21:07

Seema Mam Nava
Forwarded



Students ye extra questions hai
chapter 3 ke... aapko Wednesday tak
mujse problem puchni hai karne ke
baad

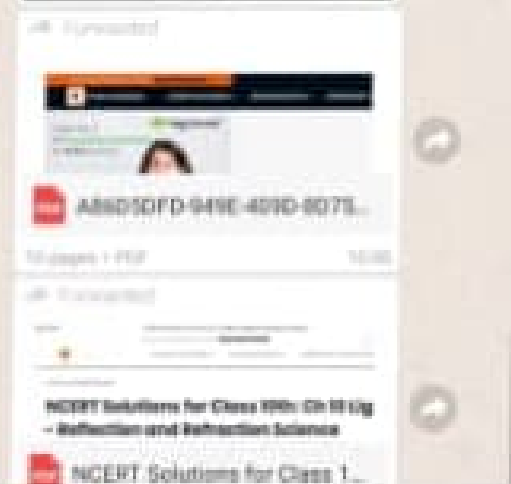
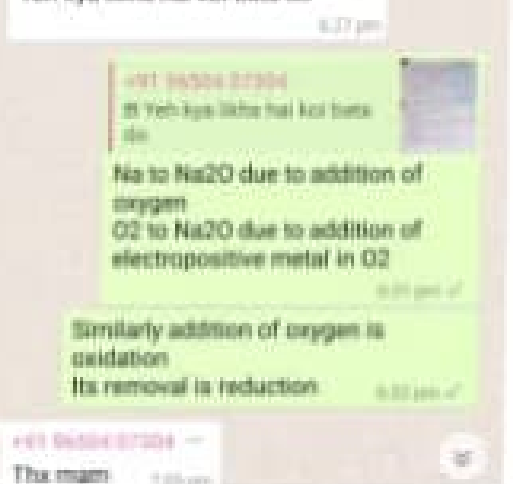
+91 98732 68380

-Lovely rajput

You

Students ye extra questions hai
chapter 3 ke... aapko Wednesday tak mujse
problem puchni hai karne ke baad

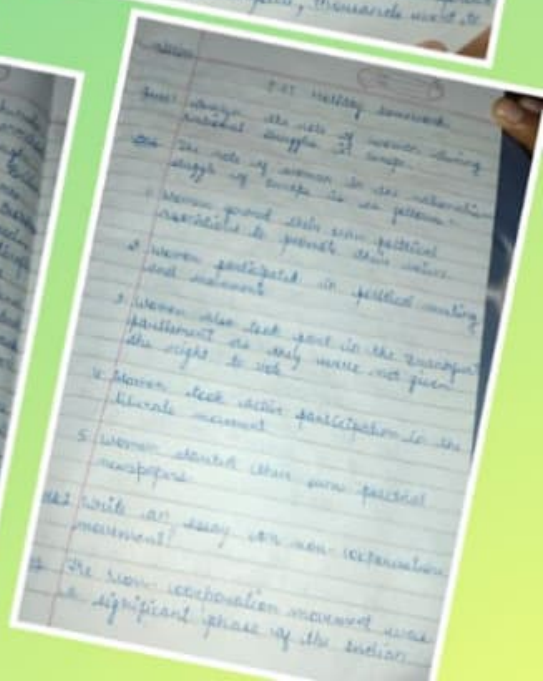
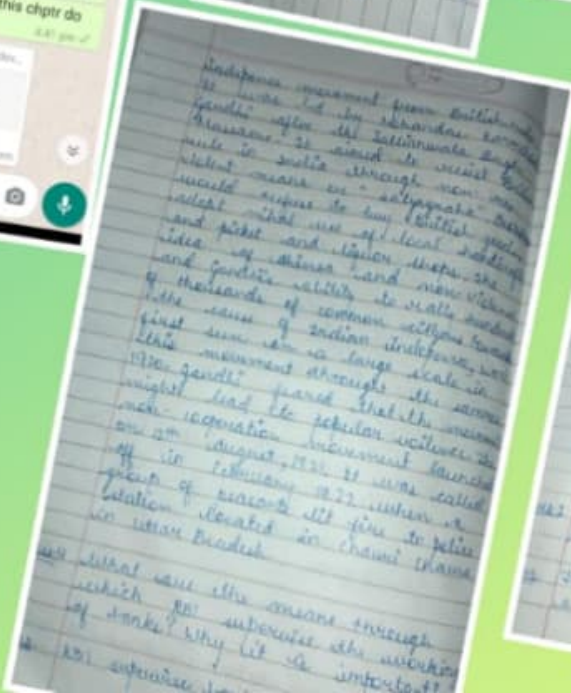
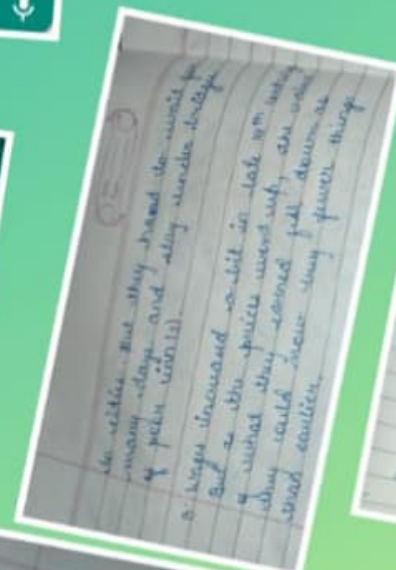
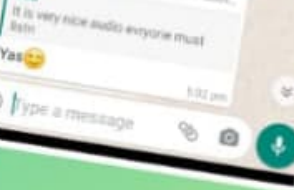
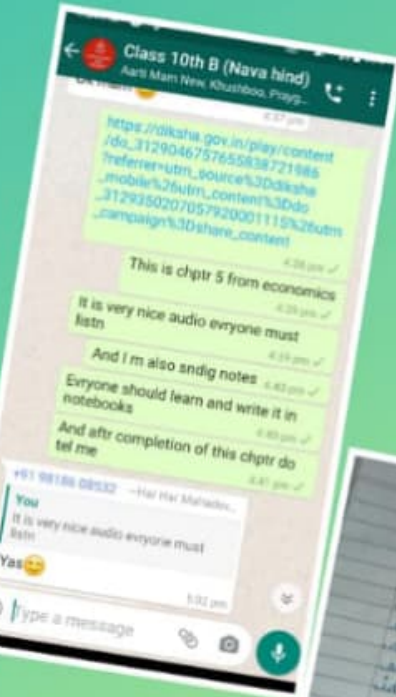
Science Class 10



CLASS 10TH SOCIAL SCIENCE



Type a message



Q.6: मञ्जूषातः अव्यपदिनि चित्वा रिक्तस्थानानि पूर्यते

तथा न कदाचन सदा च अपि

(क) भर्तः ईश्वरं स्मरति।

(ख) असत्ये वक्तव्यम्।

(ग) प्रिये सत्यं वदेत्।

(घ) लता मेधा विद्यालयं गच्छतः।

(ङ) कुशली भवान्।

(च) महात्मागान्धी अहिंसा न अत्यजत्।

Ans : (क) भर्तः सदा ईश्वरं स्मरति।

(ख) असत्ये न वक्तव्यम्।

(ग) प्रिये तथा सत्यं वदेत्।

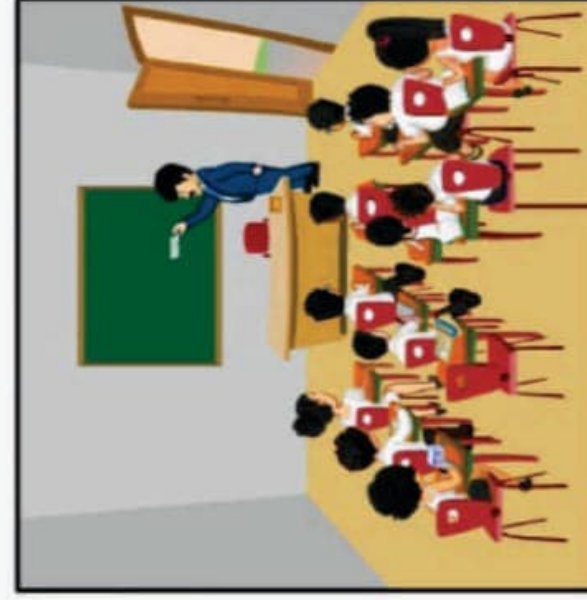
(घ) लता मेधा च विद्यालयं गच्छतः।

(ङ) अपि कुशली भवान्?

(च) महात्मागान्धी कदाचन अहिंसा न अत्यजत्।

class X (Sanskrit)

Q.7: चित्रं दृश्यते मञ्जूषातः पदानि च प्रयुज्य वाक्यानि रचयत्।



प्रश्न 5. उत्तराधिकार विकासान्वयित्वा- (उत्तराधिकार विकासान्वयित्वा-)

प्रश्नान्	उत्तराधिकारी	प्रश्नान्	उत्तराधिकारी
प्रश्न- एष एव (क्रमः)	क्रमः एव (क्रमः)	प्रश्न- एष एव (क्रमः)	क्रमः एव (क्रमः)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)

प्रश्न 6. उत्तराधिकार विकासान्वयित्वा- (उत्तराधिकार विकासान्वयित्वा-)

प्रश्नान्	उत्तराधिकारी	प्रश्नान्	उत्तराधिकारी
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)

प्रश्न 7. उत्तराधिकार विकासान्वयित्वा- (उत्तराधिकार विकासान्वयित्वा-)

प्रश्नान्	उत्तराधिकारी	प्रश्नान्	उत्तराधिकारी
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)

प्रश्न 8. उत्तराधिकार विकासान्वयित्वा- (उत्तराधिकार विकासान्वयित्वा-)

प्रश्नान्	उत्तराधिकारी	प्रश्नान्	उत्तराधिकारी
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)
प्रश्न- एष (क्रमः)	क्रमः (एष)	प्रश्न- एष (क्रमः)	क्रमः (एष)

शिक्षक: छात्रायाम् श्यामपटे लिखन्ति सः पुस्तिकायाम्

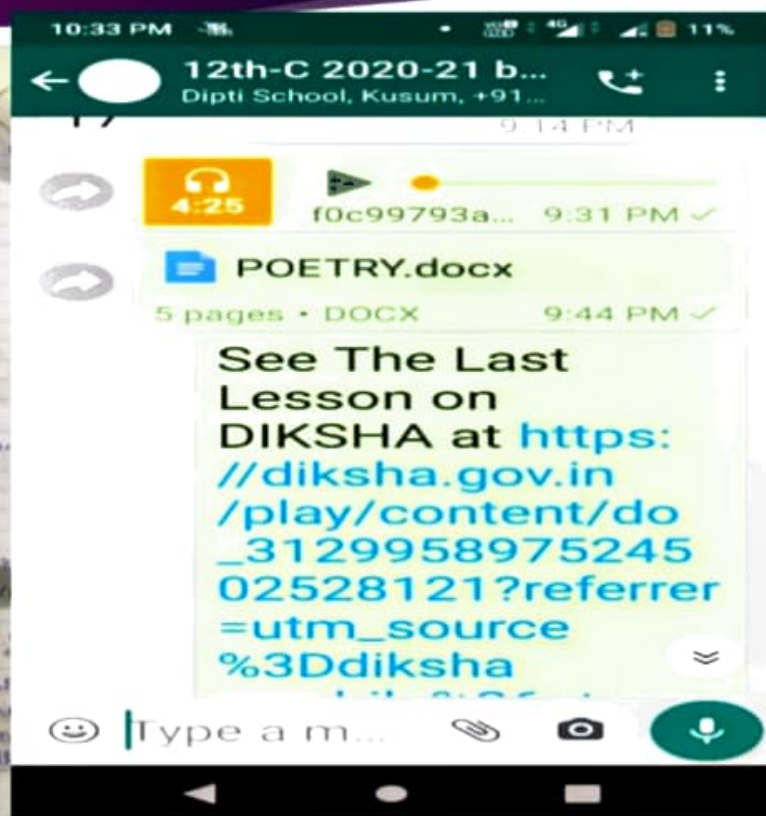
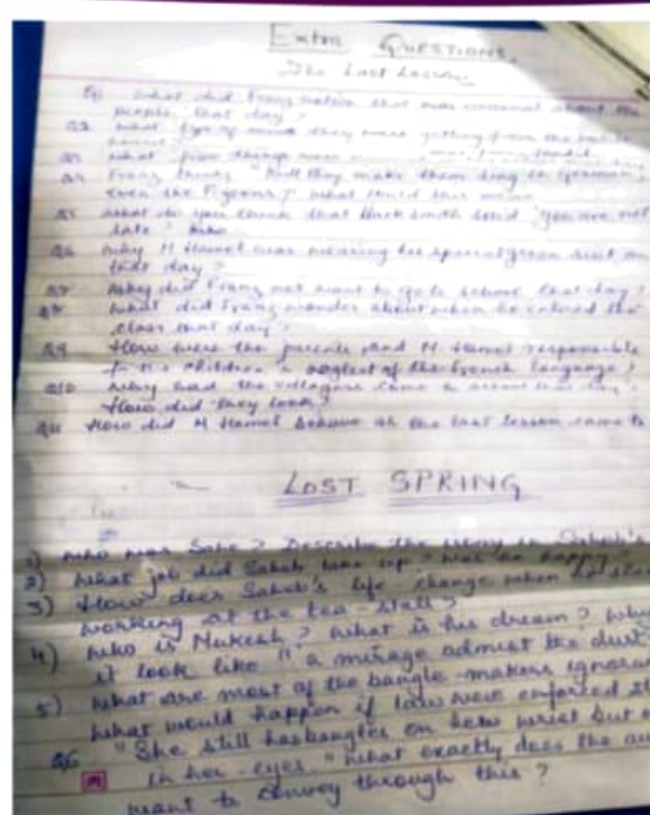
शिक्षक: छात्रायाम् उत्तराणि प्रश्नम् ते

उत्तर- एष + क्रमः फ + अभियं ष + एष + क्रमः फ + क्रमः फ + क्रमः

LOCKDOWN STUDIES

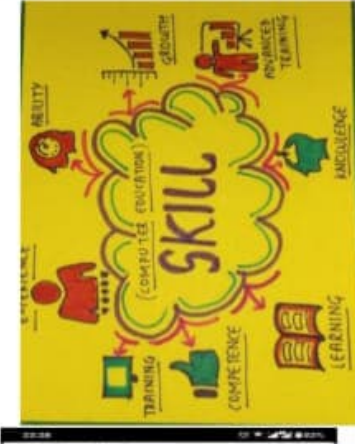
English Class XII

Lessons Through Audio



LOCKDOWN STUDIES

English Class XII



Q. As the Head Girl of your school you are organizing a 'Corona Committee'. You have decided to make a word board presentation for the students of your school. Write a note in not more than 50 words, giving details of what you will do.

A. Your school is organizing a 'Corona Committee'. There will be art work, music, PPTs, poems, songs, etc. All these things will be displayed on our school notice board. (Word limit: 50 words)

14. # Eco-in-Cos-A (Eco-friendly Slogans)

1. Your school is organizing a 'Corona Committee' for the students of your school. The committee has decided to make a word board presentation for the students of your school. Write a note in not more than 50 words, giving details of what you will do.
2. Your school has just completed 25 years of its curriculum service to society. This year the students of your school have decided to celebrate its Silver Jubilee. As Principal, write a note in not more than 50 words, for the students of your school, about the decisions and actions they will take to make the celebration a success.
3. Your school is organizing a 'Corona Committee'. There will be art work, music, PPTs, poems, songs, etc. All these things will be displayed on our school notice board. (Word limit: 50 words)
4. Your school is organizing a 'Corona Committee'. There will be art work, music, PPTs, poems, songs, etc. All these things will be displayed on our school notice board. (Word limit: 50 words)

I am sending you questions related to notices again

Forwarded
Ok mam thank u for your concern

HOLIDAYS HOME WORK
English

1. Read and answer any five comprehension Passage from any refresher
2. Cut and paste advertisements from English Newspaper. Topic - matrimonial, sale and purchase, Missing Tolet – Rent, Situation Vacant wanted (at least 10 advertise – each topic)
- 3.

Chatting with students

Type a message

The school is organizing a 'Corona Committee' for the students of classes XI and XII. The students of classes XI and XII are positive in not more than 50 words, giving details of what they will do.

1. Your school is organizing a 'Corona Committee' for the students of your school. The committee has decided to make a word board presentation for the students of your school. Write a note in not more than 50 words, giving details of what you will do.

2. The Student Council of your school is organizing a 'Corona Committee' for the students of classes XI and XII. The students of classes XI and XII are positive in not more than 50 words, giving details of what they will do.

10 Dec. 2020

ST. COLUMBA'S SR. SEC. SCHOOL
Mathew Mathew
School Pupil Leader

1. The school is organizing a 'Corona Committee' for the students of classes XI and XII. The students of classes XI and XII are positive in not more than 50 words, giving details of what they will do.

2. The Student Council of your school is organizing a 'Corona Committee' for the students of classes XI and XII. The students of classes XI and XII are positive in not more than 50 words, giving details of what they will do.

10 Dec. 2020

SOLVED QUESTIONS

12-C HINDI Online Classes work Report

क्र. ११८ - X लेखक - हैन्दी वीएमालकारा योग्यकार्य	Page No. Date
निम्नलिखित विषयों पर निकल्प लिखिएः—	
१. महानगरीय जीवन के बदलाव और उभयाप २. ज्ञानी का जुझता स्वरूप ३. समाज पत्रों का महत्व ४. प्राकृतिक ऊपर्युक्त ५. समाज के लाभ ६. ज्ञानाम और व्यवस्था ७. प्रगति की जड़ों को जड़ दें और विश्वास ८. कंप्यूटर जाज की जावर्यकता ९. प्राकृतिक ऊपर्युक्त १०. जीवन में विद्या का महत्व	
११. किन्हीं पाँच विषयों पर ज्ञानीकारिक पत्र लिखिएः १२. किन्हीं पाँच विषयों पर ज्ञानीकारिक पत्र लिखिएः १३. किन्हीं पाँच विषयों पर संपादक की फाल्गीकरण १४. किन्हीं पाँच विषयों पर जीकार्यकी पत्र लिखिएः परियोजना कार्य: निम्न में फैली महामरी करीना की भवावहता का विवर करते हुए, इसे क्याव के उपायोंकी जाने वाली सामग्री जिनमें तका लाकड़ा जूँ में समग्र के समुद्रतेजी सही अत इक त्रिज्येत नैवार कीजिए (A-4 size sheet की कागज में लगाकर)	
 इसलिए इसका उपयोग करना कीपी में करने हैं।	

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Students, I am handling you the holiday home work. Please note and complete in holidays.

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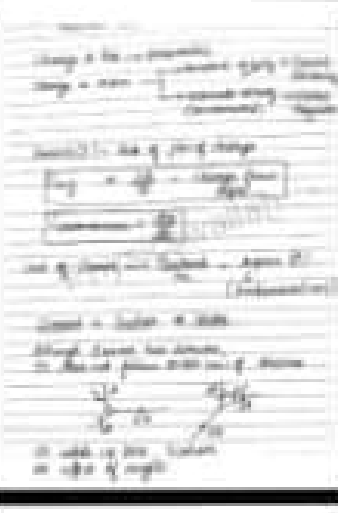
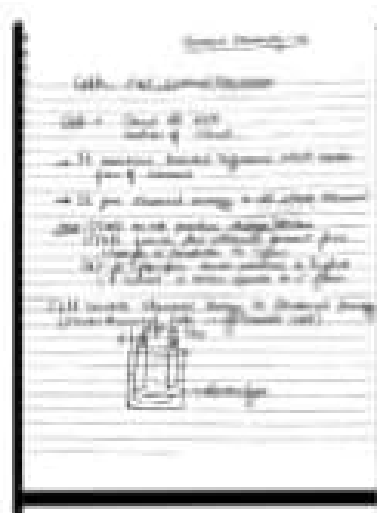
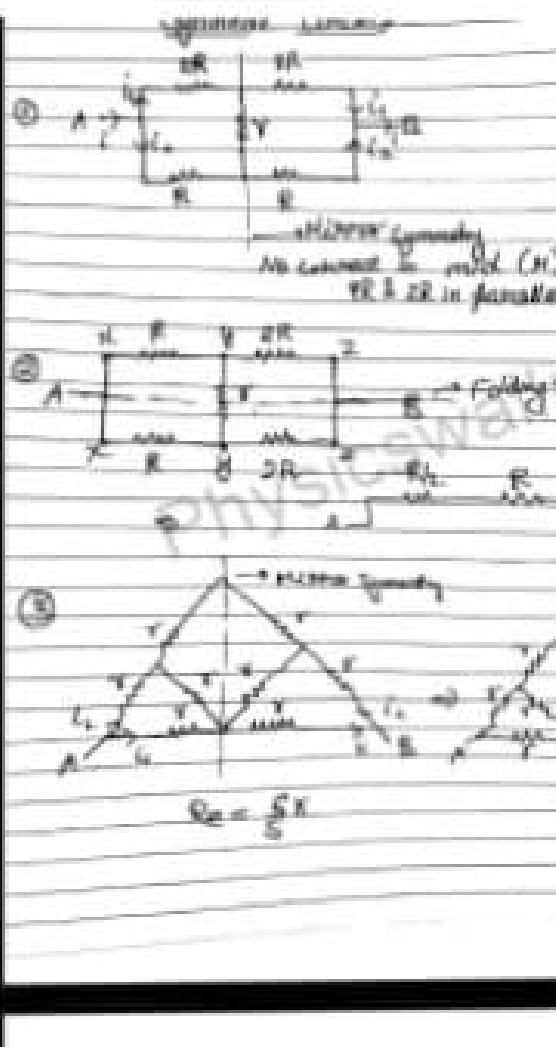
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NOTE..

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Pay attention students, kindly inform me that all the students of class 12th - C have successfully attended the online classes and have completed their duly assigned online work.

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10 of 10

Electric dipoles observe field as axial and equatorial flux, torque acting on the dipole.

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Capacity of a parallel plate capacitor with 10 cm side length (10) including solution

between the plates

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- Define dipole moment of an electric dipole. Is it scalar or a vector?
 - In which orientation a dipole placed in a uniform electric field is in stable, in unstable equilibrium?
 - What is the electric potential due to electric dipole at an equatorial point?
 - What is the shape of equipotential surface due to a single positive charge?
 - State Coulomb's law, where μ is μ_0 . Is it a scalar or a vector quantity?
 - A parallel plate capacitor of area A & thickness d has a charge Q on each plate. If the potential on one plate is V , what is the potential of the centre of the capacitor?

100-1000 nm

- What is the work done to move a test charge q through a distance of 1 cm along the equatorial axis of dipole?
 - A 5 mC charge is at the centre of square of side 10 cm. Find work done in moving a charge of $10 \mu\text{C}$ between two diagonally opposite vertices of the square.
 - Can two perpendicular voltages interact with each other? Give reasons.
 - The given graph shows the variation of charge, q , versus potential difference V . Is it capacitors C1 and C2? The two capacitors have same plate area of 100 cm^2 and dielectric constant of 2. Which of the lines in the graph corresponds to C1 and C2 and why?

ELECTRIC CHARGES AND FIELDS

PREVIOUS YEARS QUESTIONS

ANSWER KEY

ANSWER TYPE QUESTION 10 (10 marks)

Two point charges $+q$ and $-q$ are placed at the corners of a square of side a . Determine the magnitude and sign of the charge to be placed at the midpoint of the longer diagonal so that the charges at the vertices remain in equilibrium.

ANSWER

Let the charge to be placed at the midpoint of the longer diagonal be Q .

For equilibrium, the net force on each charge must be zero.

Equation of motion along the horizontal axis:

$\sum F_x = 0 \Rightarrow q + Q = 0 \Rightarrow Q = -q$

Equation of motion along the vertical axis:

$\sum F_y = 0 \Rightarrow q + Q = 0 \Rightarrow Q = -q$

Net reaction force between charges is zero.

QUESTION

Two charges $q_1 = 2 \times 10^{-9} C$ and $q_2 = 3 \times 10^{-9} C$ are placed on two horizontal parallel plates separated by a distance of 10 cm . The upper plate has a positive charge of $2 \times 10^{-9} C$ per unit area. The lower plate has a negative charge of $-2 \times 10^{-9} C$ per unit area. A small sphere of mass $m = 10^{-6} \text{ kg}$ and charge $q = 10^{-9} C$ is suspended from a string of length $l = 10 \text{ cm}$ between the two plates. The string makes an angle of 30° with the vertical. Find the value of k_e .

SOLUTION

Let the field between the plates be E . Then,

$E = \frac{q}{d} = \frac{2 \times 10^{-9}}{0.1} = 2 \times 10^8 \text{ N/C}$

Let the tension in the string be T . Then,

$T \cos 30^\circ = mg$

$T \sin 30^\circ = qE$

$T = \sqrt{m^2 g^2 + q^2 E^2}$

$\tan 30^\circ = \frac{qE}{mg}$

$\frac{\sqrt{3}}{3} = \frac{qE}{mg}$

$E = \frac{mg \sqrt{3}}{3q} = \frac{10^{-6} \times 10 \times \sqrt{3}}{3 \times 10^{-9}} = 10^7 \text{ N/C}$

$E = \frac{q}{d} = \frac{10^{-9}}{0.1} = 10^8 \text{ N/C}$

$10^8 = \frac{10^{-9}}{0.1} \Rightarrow k_e = 10^8 \text{ N m}^2 \text{ C}^{-2}$

QUESTION

The field lines of 10 nC positive point charge Q are shown in Fig. 17. Two equal and opposite point charges q are placed on the horizontal axis. The field lines are as shown in the figure. The field lines are perpendicular to the horizontal axis.

SOLUTION

(a) Field lines of a positive point charge Q show the lines of field diverging. There are three radial field lines of a positive point charge. The field lines are directed outwards because the field is directed away from the charge. The field intensity is proportional to $1/r^2$, where r is the distance from the charge.

(b) Field lines of a negative point charge q show the lines of field converging. There are three radial field lines of a negative point charge. The field lines are directed towards the charge. The field intensity is proportional to $1/r^2$, where r is the distance from the charge.

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PHYSICS Class 12

CBSE Class 12 Physics

Electric Charges and Fields

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$10^8 = \frac{10^{-9}}{0.1} \Rightarrow k_e = 10^8 \text{ N m}^2 \text{ C}^{-2}$

QUESTION

A point charge q is placed in a uniform electric field E directed along the horizontal axis. The charge q is suspended from a string of length l between two parallel plates. The string makes an angle of 30° with the vertical. Find the value of q if the charge q is suspended at a distance of 10 cm from the vertical plate.

SOLUTION

Let the tension in the string be T . Then,

$T \cos 30^\circ = mg$

$T \sin 30^\circ = qE$

$T = \sqrt{m^2 g^2 + q^2 E^2}$

$\tan 30^\circ = \frac{qE}{mg}$

$\frac{\sqrt{3}}{3} = \frac{qE}{mg}$

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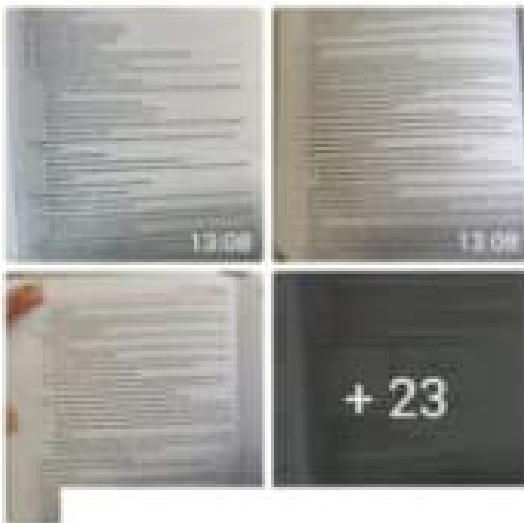
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ecosystem . Tom. I will send notes
of biodiversity n conservation

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Common Name



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Plan 3d Budget Summary	
Line Item	Description
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3	Base 3d: Operations & Training
4	Training Personnel
5	Administrative Staff
6	Base 3d: Operations
7	Operations, or personnel
8	Administrative Staff
9	Training
10	Operations
11	Base 3d: Strategic planning
12	Strategic, quality and financial
13	Management 3d: Operations
14	Management 3d: Strategic
15	Management 3d: Financial
16	Management 3d: Quality
17	Management 3d: HR
18	Management 3d: Project management
19	Management 3d: Strategic planning
20	Management 3d: Quality
21	Management 3d: Financial
22	Management 3d: HR
23	Management 3d: Project management
24	Management 3d: Strategic planning
25	Management 3d: Quality
26	Management 3d: Financial
27	Management 3d: HR
28	Management 3d: Project management

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Section 10

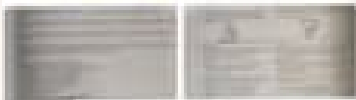
BIOLOGY Class12



Students these are notes of ecosystem. Tom, i will send notes of biodiversity n conservation

Complete these side by side then i will shift to next unit of reproduction

Screen Alarm Notes



Screen Main Note:
Nobody is giving any response!!!

Screen Main Note:
Screen Main Note:
Screen Main Note:
+ 9



Biology Live Class (29 April, 2020)
CBSE Class 12 | Daul, Delhi
www.youtube.com

<https://youtu.be/TWvEwqgQJU>

Screen Main Note:
Complete notes of reproduction in organisms

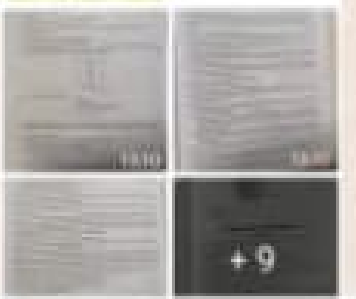
Screen Main Note:
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This is chapter 13th biodiversity n conservation

Biology unit is completed in day after tomorrow I will start reproduction unit

Screen Main Note



Sexual reproduction in flowering plants
Part 1 By Maha Gupta
www.youtube.com

<https://youtu.be/TwTm9yQj0lo>

Screen Main Note:
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Reproduction In One To 9 Marks
Chapter 2 CBSE
www.youtube.com

<https://youtu.be/500amMvVnso>

photoGrid

CHEMISTRY Class12



Chemistry Live Class : 28 April, 2020

CBSE Class 12 | Delhi, India

www.youtube.com

<https://youtu.be/D-w6Bp4Ls0U>
(Chemistry 8:30)

<https://youtu.be/vdLcAqg77k4>
(Maths, 10:30)

https://youtu.be/tfLJ_AJzvQI (B. Studies, 12:30)

<https://youtu.be/mtuLwHdPm7w>
(Geography 2:30)

ANSWERED QUESTIONS

ANSWERED

You

what about the notes of surface chem?

Done

+91 70110 46527

04/04/2020 10:30 AM

You

Students have you completed the assignment of surface chemistry?

This mam

+91 83039 04295

04/04/2020 10:30 AM

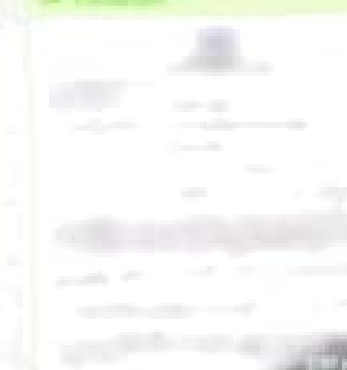
You

what about the notes of solid state?

Yes mam done

Ok I will send extra questions

ANSWERED



Students I am sending you extra questions of electrochemistry and I have included this year board questions also in them. U all have to

I will also send notes of chapter electrochemistry tomorrow if u all have completed chapter solutions?

Thank you mam

04/04/2020 10:30 AM

Tell me first that have u all completed chapter solutions?

04/04/2020 10:30 AM

You

Tell me first that have u all completed chapter solutions?

yes mam

04/04/2020 10:30 AM

+91 70110 46527

-Rajesh Kumar

You

Tell me first that have u all completed chapter solutions?

Yes

04/04/2020 10:30 AM

+91 83039 04295

-Anita Mithra

You

12th A/2020-21

04/04/2020 10:30 AM

Pragya mam I m done with all of your notes till chemical kinetics including their reactions

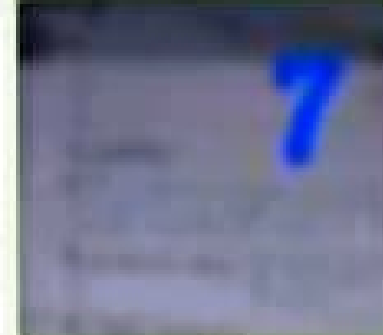
But most there were some pages were missing in your notes of chemical kinetics.

Page 6 page 14

You... previously also told you that that was by mistake

Students These are the notes of chapter surface chemistry

I will send you notes of this chapter also and assignment of its assignments



Acc to Henry's law, pressure directly proportional to mass of gas dissolved in given a of solvent and solubility is a the amount but mole fraction quite different.

Kajal 12

Ma'am why only mole fraction considered for solubility when Solubility can be expressed in

Explanation for this:



+91 83039 04295

-Anita Mithra

Thank you pragya mam bahut help hogi is se

04/04/2020 10:30 AM

Kajal 12

You

= Video (5:14)



Ma'am why only mole fraction

is used for solubility



Institute
Sohail University
Program of Higher Education
Chemistry

Ques No. 10. Following reaction is series of disproportionation of hydrogen iodide
 $2HI \rightarrow H_2 + I_2$

Ques No. 11. If the rate of reaction becomes four times after the
dilution of 10 times. What is the order of the reaction?

Ques No. 12. Identify the order of reaction from the following and tell its mechanism. (order =
0 to 1st order have same activation energy)

Exothermic reaction of 2 reactions

A general reaction, $A + B \rightarrow C$, it is found that the rate of reaction doubles when the
concentration of A is increased five times. The order of reaction with respect to A is
(Round off to 2)

Ques No. 13. In a reaction of 10% complete in 10 sec, calculate the value of the constant
k if the reaction is 10% complete (Round off to 2)

Ques No. 14. Write the condition under which a transition reaction has
maximum.

Ques No. 15. Reaction of 10% complete in 10 sec, at 2000 and in 10 sec at 2000. Calculate
the energy (ΔH) for the reaction. (Round off to 2)

Ques No. 16. Conditions for collision to be effective collision.

Ques No. 17. Order of reaction and mechanism of the reaction of a complex reaction.
Order of reaction 2000

Ques No. 18. If the reaction is stopped in 10 sec (first order reaction). What is the
order of the reaction?

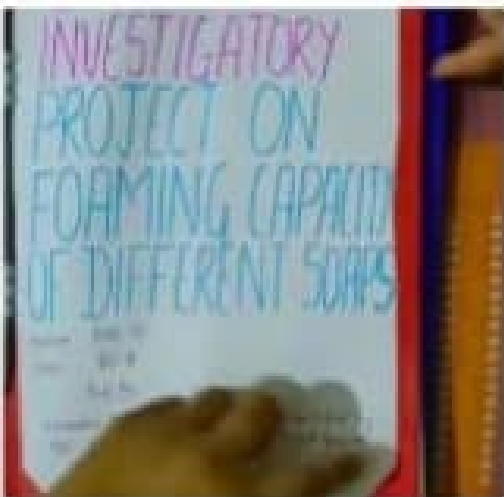
Openers grade

XII-A

Chemistry

Project on

To study the
effect of metal
coupling on the rate
of reaction.



DETERMINING THE AMOUNT OF ACETIC ACID IN VINEGAR

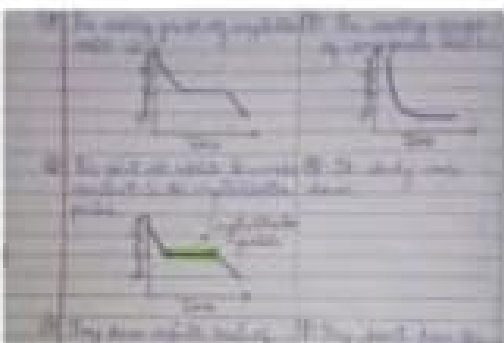
YEAR: 2020-21

CLASS: XII-A

ROLL NO:

SUBMITTED TO:

Mrs. Pragya Submitted by:
Yashika



CHEMISTRY Class12 PhotoGrid

MATHEMATICS CLASS 12

Vodafone-Be Safe 17:17 33%

CBSE Worksheets for Class 12 Math...



MATRICES

ONE MARKS QUESTIONS

- Show by means of an example that the product of two non-zero matrices can be a zero matrix.
- Construct a 3×2 matrix whose elements are given by $a_{ij} = e^{j\pi} \sin jx$ (Exemplar).
- Solve for x and y for $x \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix} + y \begin{pmatrix} 2 \\ 0 \\ -1 \end{pmatrix} + \begin{pmatrix} -8 \\ 1 \\ 1 \end{pmatrix} = 0$ (Exemplar).
- Give an example of matrices A, B and C such that $AB = AC$, Where A is non-zero matrix, but B ≠ C.
- Show that $A^T A$ and $A A^T$ are both symmetric matrices for any matrix A. (Exemplar).

FOUR MARKS QUESTIONS

- If $A = \begin{pmatrix} 1 & 2 & 2 \\ 2 & 1 & 2 \\ 2 & 2 & 1 \end{pmatrix}$ prove that $A^2 - 4A - 5I = 0$. Hence find A^{-1} .
- Given $A = \begin{pmatrix} 3 & -4 \\ 1 & -1 \end{pmatrix}$ show by induction that $A^n = \begin{pmatrix} 1 & -n \\ n & 1 - 2n \end{pmatrix}$.
- If $X = \begin{pmatrix} 3 & 1 & -2 \\ 5 & 2 & -3 \end{pmatrix}$ and $Y = \begin{pmatrix} 2 & 1 & -1 \\ 7 & 2 & 4 \end{pmatrix}$. Find a matrix Z such that $X+Y+Z=0$ is a zero matrix. (Exemplar).
- Find the matrix M satisfying the matrix equation :
 $\begin{pmatrix} 2 & 1 \\ 3 & 2 \end{pmatrix} M \begin{pmatrix} -3 & 2 \\ 5 & -3 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$ (Exemplar).
- Prove by mathematical induction that
 $(A^T)^n = (A^n)^T$, where $n \in N$ for any square matrix A. (Exemplar).

- If $F(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{pmatrix}$ show that $F(\theta)F(\varphi) = F(\theta + \varphi)$.

- Find the inverse by elementary Operations $\begin{pmatrix} 2 & -1 & 3 \\ 1 & 3 & -1 \\ 3 & 2 & 1 \end{pmatrix}$

- Express the matrix $\begin{pmatrix} 2 & 3 & 1 \\ 1 & -1 & 2 \\ 4 & 1 & 2 \end{pmatrix}$ as the sum of a symmetric and skew symmetric matrix. (Exemplar).

- Find the value of x , if

$$\begin{pmatrix} 1 & x & 1 \\ 1 & 2 & 5 \\ 15 & 3 & 2 \end{pmatrix} \begin{pmatrix} 1 \\ 2 \\ x \end{pmatrix} = 0.$$

Matrices Order and Type of Matrices

3.1 || Matrices || Order and Type of Matrices || 12 Maths || NCERT Class 12 Maths Chapter 3 Matrices

youtu.be/Uk3TpOeGm5E

20:56

3.1 || Matrices || Order and Type of Matrices || 12 Maths || NCERT Class 12 Maths Chapter 3 Matrices

Students, I have sent a video on Matrices (the easiest topic in 12th class), in this video it is very simply explained and in an easy language and some questions of ncert excercise has also been solved and i am also sending ex 3.1 and ex 3.2, if you any queries ask me

20:56

Students have you done the questions on matrices, if you have any queries please feel free to contact me

19:24

Students do examples also before every exercise

19:24

Pratibha Mam

NCERT Solutions for Class 12th Maths Chapter 12 Linear Programming

NCERT Solutions for Class 12th Maths Chapter 12 Linear Programming

www.learnncbse.in

<https://www.learnncbse.in/ncert-solutions-for-class-12th-maths-chapter-12-linear-programming/>

Pratibha Mam

NCERT Solutions for Class 12 Maths Chapter 3 Matrices

Get Free NCERT Solutions for Class 12 Maths Chapter 3 Matrices. Class 12 Maths Matrices Ex 3.1, Ex 3.2, Ex 3.3, Ex 3.4 and Miscellaneous Questions NCERT Solutions are extremely helpful while doing your homework or while preparing for the exam.

Pratibha Mam

+91 98110 86675 ~Swati

3.1 and 3.2 done
sonali

8:03 pm

+91 96542 33671 ~Aaina Yadav

You
Audio (0:20)

Ma'am 3.1, 3.2 , 3.3 completed
Aaina Yadav

8:08 pm

+91 98733 43138 ~priyanka701...

3.1 and 3.2 done

21:10

Pratibha Mam

If u have completed the work kindly let me know by texting (done)

11:50 am ✓

+91 78389 40835 ~Shizuka

Ok mam

11:53 am

21:10

Seema Kharbanda



MATHEMATICS CLASS 12

Vodafone-Be Safe 17:19

CBSE Worksheets for Class 12 Math...

CLASS - XII **MATHEMATICS** **ASSIGNMENT NO. 1** **MATRICES**

Q1(i) If a matrix has 12 elements, what are the possible orders it can have? What if it has 7 elements?
 (ii) If a matrix has 8 elements, what are the possible orders it can have? What if it has 5 elements?

Q2. Construct a 2×3 matrix whose elements in the i^{th} row and j^{th} column is given by:

(i) $a_{ij} = \frac{i+j}{2}$ (ii) $a_{ij} = 2i + 3j$ (iii) $a_{ij} = \frac{3i + j}{2}$ (iv) $a_{ij} = \frac{3i - j}{2}$

Q3. Construct a 4×3 matrix whose elements are:-
 (i) $a_{ij} = 2i + \frac{c}{f}$ (ii) $a_{ij} = \frac{1-j}{j+f}$ (iii) $a_{ij} = i$

Q4. If

$$\begin{bmatrix} 2 & 3 & 2 & 4 & 2 & 2 \\ 4 & 6 & 6 & 1 & 0 & 0 \\ 3 & 3 & 3 & 2 & 2 & 2 \end{bmatrix} = \begin{bmatrix} 0 & 6 & 3y-2 \\ 2x & -3 & 2x-2 \\ 2y-4 & -21 & 0 \end{bmatrix}$$

Obtain the values of x , y , a , b , c , d , e , f .

Q5. Find matrices x and y such that:

$$2x-y = \begin{bmatrix} 6 & 6 & 0 \\ -4 & 2 & 1 \end{bmatrix} \quad \text{and} \quad x+2y = \begin{bmatrix} 3 & 2 & 3 \\ -2 & 1 & -3 \end{bmatrix}$$

Q6. Find the value of x such that:

$$\begin{bmatrix} 1 & 1 & x \end{bmatrix} \begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & 1 \\ 2 & 1 & 1 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} = 0$$

Q7. If $A = \begin{bmatrix} 3 & -4 \\ 1 & -1 \end{bmatrix}$ prove that $A^n = \begin{bmatrix} 1+2n & -4n \\ n & 1-n \end{bmatrix}$ where n is any positive integer.

Q8. If $A = \begin{bmatrix} 1 & 2 & 0 \\ 3 & -4 & 5 \\ 0 & -1 & 2 \end{bmatrix}$ find $A^2 - 4A + 3I$

Q9. Express the matrix $A = \begin{bmatrix} 4 & 2 & -1 \\ -1 & 9 & 7 \\ -2 & -3 & 1 \end{bmatrix}$ as the sum of a symmetric and a skew-symmetric matrix.

Q10. Express the following matrices as the sum of symmetric and skew-symmetric matrices:-
 (i) $A = \begin{bmatrix} 6 & 3 & 4 \\ 3 & 4 & 2 \end{bmatrix}$ (ii) $A = \begin{bmatrix} 3 & 2 & 3 \\ 4 & 5 & 3 \\ 2 & 4 & 5 \end{bmatrix}$

Q11. Using elementary transformation, find the inverse of the following matrices:-
 (i) $\begin{bmatrix} 2 & 3 & -1 \\ 0 & 1 & 3 \\ -1 & 4 & 2 \end{bmatrix}$ (ii) $\begin{bmatrix} 0 & 1 & 2 & 3 \\ 1 & 2 & 1 & 1 \\ 2 & -2 & -5 & 4 \\ -3 & 3 & -1 & 1 \end{bmatrix}$

Q12. Evaluate

$$\begin{vmatrix} 1 & -3 & -4 \\ 1 & 9 & 12 \\ -1 & 8 & 9 \end{vmatrix} \quad 2. \quad \begin{vmatrix} 265 & 240 & 210 \\ 219 & 198 & 181 \\ 1 & 2 & 3 \end{vmatrix} \quad 3. \quad \begin{vmatrix} 3 & -4 & 5 \\ 1 & 2 & 3 \\ -1 & 0 & 1 \end{vmatrix}$$

Determinants

Evaluations

$$1. \quad \begin{vmatrix} 9 & 9 & 12 \\ 1 & 9 & 12 \\ -1 & 8 & 9 \end{vmatrix} \quad 2. \quad \begin{vmatrix} 265 & 240 & 210 \\ 219 & 198 & 181 \\ 1 & 2 & 3 \end{vmatrix} \quad 3. \quad \begin{vmatrix} 3 & -4 & 5 \\ 1 & 2 & 3 \\ -1 & 0 & 1 \end{vmatrix}$$

1. $\begin{vmatrix} 2 & 3 & -1 \\ 0 & 1 & 3 \\ -1 & 4 & 2 \end{vmatrix}$ 2. $\begin{vmatrix} 0 & 1 & 2 & 3 \\ 1 & 2 & 1 & 1 \\ 2 & -2 & -5 & 4 \\ -3 & 3 & -1 & 1 \end{vmatrix}$ 3. $\begin{vmatrix} 3 & -4 & 5 \\ 1 & 2 & 3 \\ -1 & 0 & 1 \end{vmatrix}$



Aditi Id TdQdyv 19:35

Do this work in ur notebook 19:35

<https://www.worksheetsbuddy.com/cbse-worksheets-for-class-12-maths/> 19:35

Save this for studying in future 19:35

Pratibha Mam



Pratibha Mam

Pratibha Mam

EXERCISE 1

following Linear Programming Problem

Minimise $Z = 3x + 4y$

subject to the constraints : $x + y \leq 4$, $x \geq 0$, $y \geq 0$

Pratibha Mam

MATHEMATICS

- Minimise $Z = -3x + 4y$
subject to $x + 2y \leq 8$, $3x + 2y \leq 12$, $x \geq 0$, $y \geq 0$.
- Maximise $Z = 5x + 3y$
subject to $3x + 5y \leq 15$, $5x + 2y \leq 10$, $x \geq 0$, $y \geq 0$.
- Minimise $Z = 3x + 5y$
such that $x + 3y \geq 3$, $x + y \geq 2$, $x, y \geq 0$.
- Maximise $Z = 3x + 2y$
subject to $x + 2y \leq 10$, $3x + y \leq 15$, $x, y \geq 0$.
- Minimise $Z = x + 2y$
subject to $2x + y \geq 3$, $x + 2y \geq 6$, $x, y \geq 0$.
Now that the minimum of Z occurs at more than two points
- Minimise and Maximise $Z = 5x + 10y$
subject to $x + 2y \leq 120$, $x + y \geq 60$, $x - 2y \geq 0$, $x, y \geq 0$.
- Minimise and Maximise $Z = x + 2y$
subject to $x + 2y \geq 100$, $2x + y \leq 200$, $x, y \geq 0$.

Accountancy Class 12

KOLKATA BLOG , BLOG RO KVS KOLKATA

www.kvsrokolkata.in

Look what I shared: E-Content Portal :

KVS RO Kolkata: Class XII Accountancy

@MIUI| <https://www.kvsrokolkata.in/p/class-12-accountancy.html?m=1>

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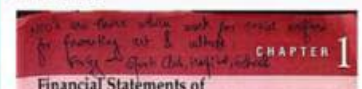


Accounting for Partnership firms
Ch-1.pdf

102 pages - 47.7 MB - pdf

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↳ Forwarded



Non for profit organisation.pdf

L



Accountancy | 25 MAY, 2020 | CBSE Class 12 | DoE, Delhi

youtu.be

<https://youtu.be/wAPrgQYhxYA>

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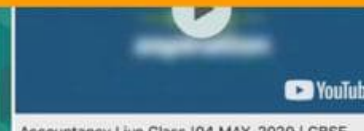
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Class XII Accountancy
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<https://youtu.be/qEiBiBsc148>

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Accountancy | 11 MAY, 2020 | CBSE Class 12 | DoE, Delhi

youtu.be

<https://youtu.be/zykZXACLnOQ>

20:27



#3, profit and loss appropriation, fundamental of partnership

youtu.be

<https://youtu.be/vuhNIYykDco>

20:27

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class 12 accountancy fundamental partnership basics

youtu.be

Items of Receipt and Payments Account

Receipt and Payments

Account

Items of Receipt and Payment Account

1. Revenue Receipts
2. Capital Receipts
3. Revenue Payments
4. Capital payments.



Items of Receipt and Payment Account

1. Revenue Receipts
(The amounts received on a recurring nature)

- a) Annual membership subscription.
- b) Admission fee not capitalized.
- c) Receipts from sale of old news papers and

MODULE OF ACCOUNTANCY CLASS XII (NPO- 2 VERSION)

Accounting Records of Not-for-Profit Organisations (Final Accounts or Financial Statements)

Final Accounts or
Financial Statements

1. Receipt and Payment Account

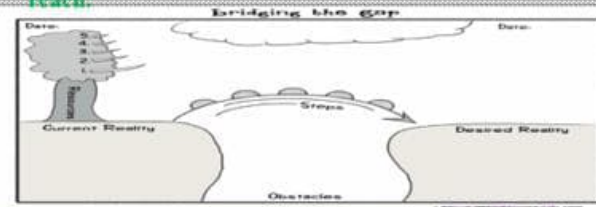
2. Income and Expenditure Account

3. Balance Sheet



Business Studies Class 12

- Planning is deciding in **advance what to do and how to do.**
- It is the primary function of management.
- It bridges the gap **where we are and where we want to reach.**



Concept of Planning

- It involves 2 aspects:
Setting of aims and objectives of the organization +
Selecting and developing an appropriate course of action
to achieve these objectives.
- "Planning is **chalking out plan of action**, i.e., the result
envisioned in the line of action to be followed, the **stages
to go through and the methods to use.**
- Planning can be defined as function of management which

-MAYA PURANIK

BUSINESS ENVIRONMENT

What is Business?

- It is a continuous production and distribution of goods and services with the aim of earning profits under uncertain market conditions.
- It is a form of regular activity conducted with an



BUSINESS ENVIRONMENT

CONCEPT OF BUSINESS ENVIRONMENT

- Business has no existence without environment, because environment has some impacts on the working of business organisation.
- Several factors like economic, legal, political, social and technological affects functioning of business around the world.
- So there is a need to scan or examine the forces of environment completely to run business smoothly.

Identification & Division Of Work:

- The total work to be done should be divided into specific jobs as according to predetermined plans. – Job = a set of related tasks that can be performed by an individual.
- It should have specific and definite tasks to be performed. As far as possible, it should define expected results along with the job.
- Division of work → specialization of efforts and skills + avoids duplication of work.
- Management must ensure that all the activities required to achieve organizational objectives are

Each worker has a specific task



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organising- function of management...

ORGANISING

DON'T AGONISE... ORGANISE.

Organising

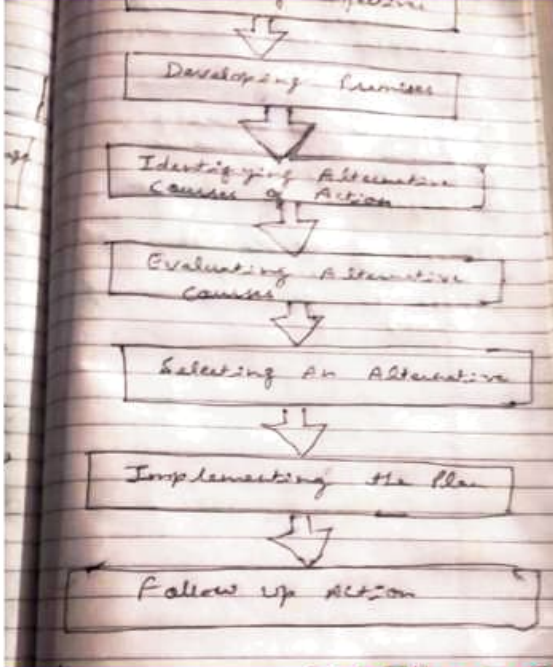
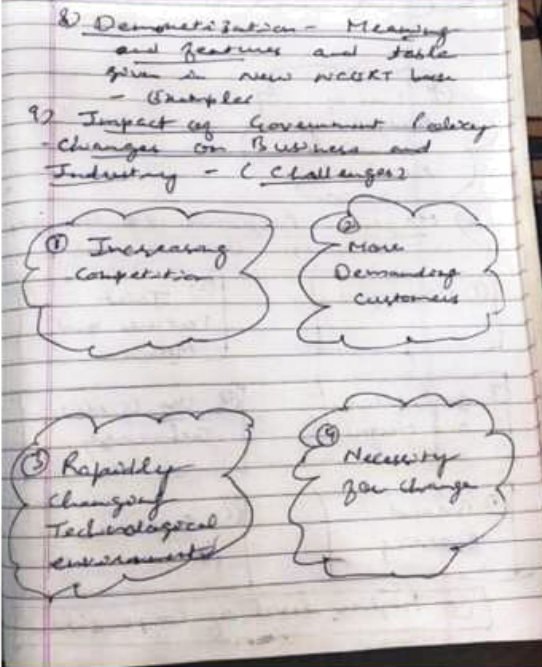
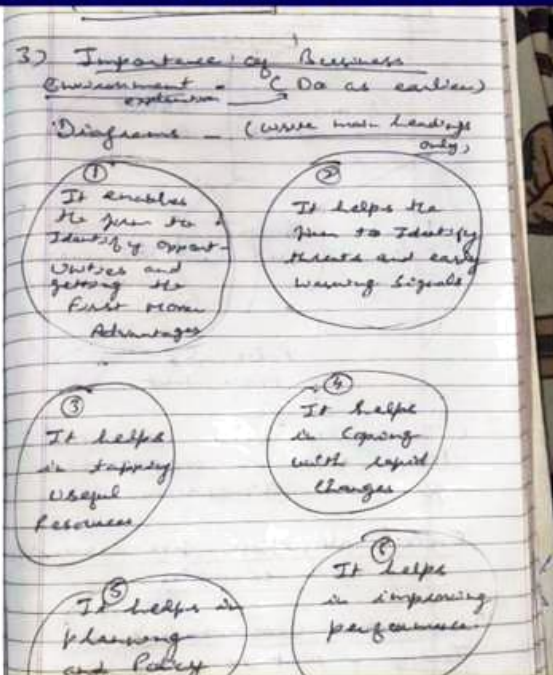
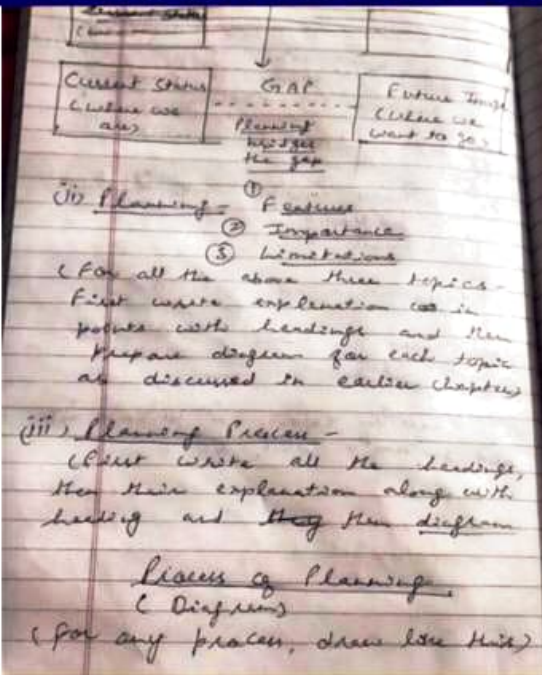
PREPARED BY DEEPAK KUMAR PGT COMMERCE KV KATHAR

Concept of Organising

- In the last chapter we discussed about planning, which making plans for achieving objectives.
- Planning is only successful when organizing function is done well by management.

So , organising as a function of management is

Business Studies Class 12



ECONOMICS CLASS 12

Indian Economy on the eve of Independence

i) What was the state of Indian Economy on the Eve of Independence?

Ans: The state of Indian Economy on the Eve of Independence was as follows:-

(i) Colonial Economy - In India, colonial exploitation is a long history and British rule, which resulted in huge drain of wealth from India.

(ii) Semi-feudal System of Economy - By the close of British period, there were two aspects of Indian Economy:

(a) Introduction of Feudal system
(b) Introduction of Capitalistic system
(c) The main land Zamindari system

(iii) Stagnant Economy - Indian economy was a stagnant economy as country's growth of aggregate real output during the first half of

<https://quizizz.com/join/quiz/5ea3e0539edc83001f6df247/start?from=soloLinkShare&referrer=5ea3dfa8b2e0e7001be6fae1>

6:48 PM

+91 98998 26860 ~Shalini Dheer



For micro chapter 1 6:48 PM

+91 98998 26860

~Shalini Dheer



Quizizz: Practice link

Click the link to join now.
quizizz.com

<https://quizizz.com/join/quiz/5ea01be246b58d001c871967/start?from=soloLinkShare&referrer=5ea0190172a700001b93984c>

6:48 PM

+91 98998 26860

~Shalini Dheer



Shalini mam



(INDIAN ECONOMIC DEVELOPMENT)
CHAPTER 1, DEVELOPMENT POLICIES AND EXPERIENCE (1947-1990)

PDF CHAPTER_1_(INDIAN_ECO...
2 pages • PDF 5:11 pm

Shalini mam



(INDIAN ECONOMIC DEVELOPMENT)
CHAPTER 1, DEVELOPMENT POLICIES AND EXPERIENCE (1947-1990)

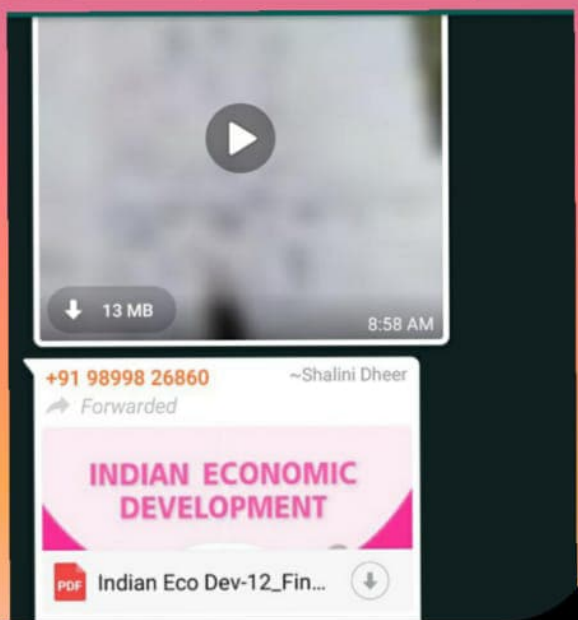
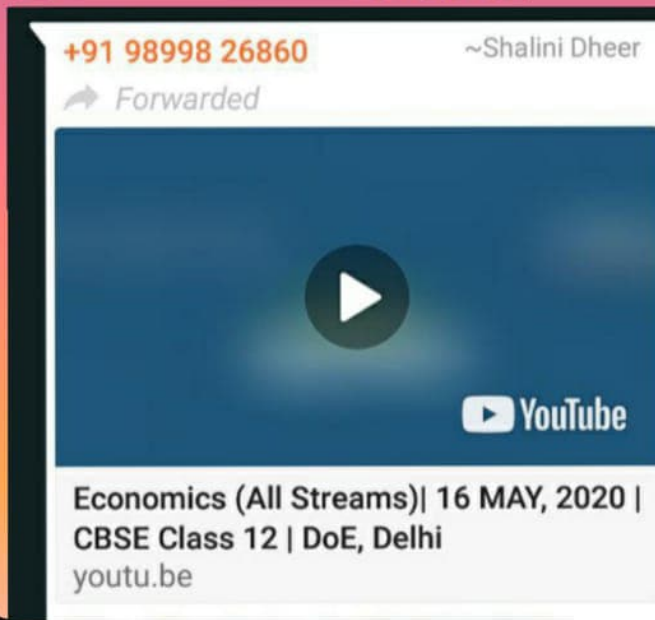
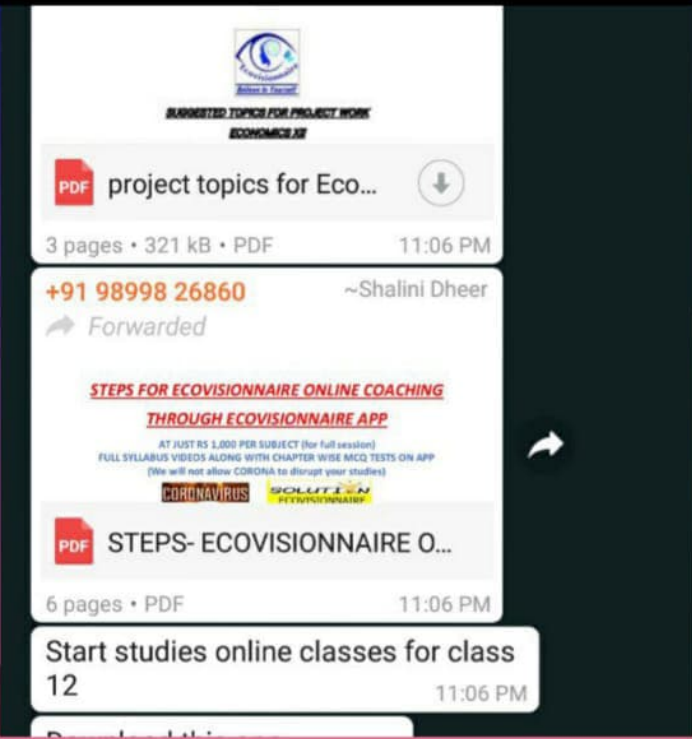
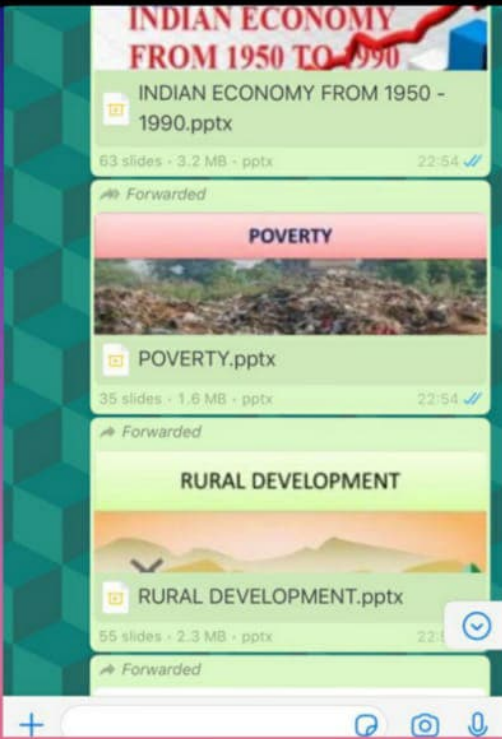
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2 pages • PDF 5:11 pm

Do questions 1 to 10 of NCERT of ch2 of IED

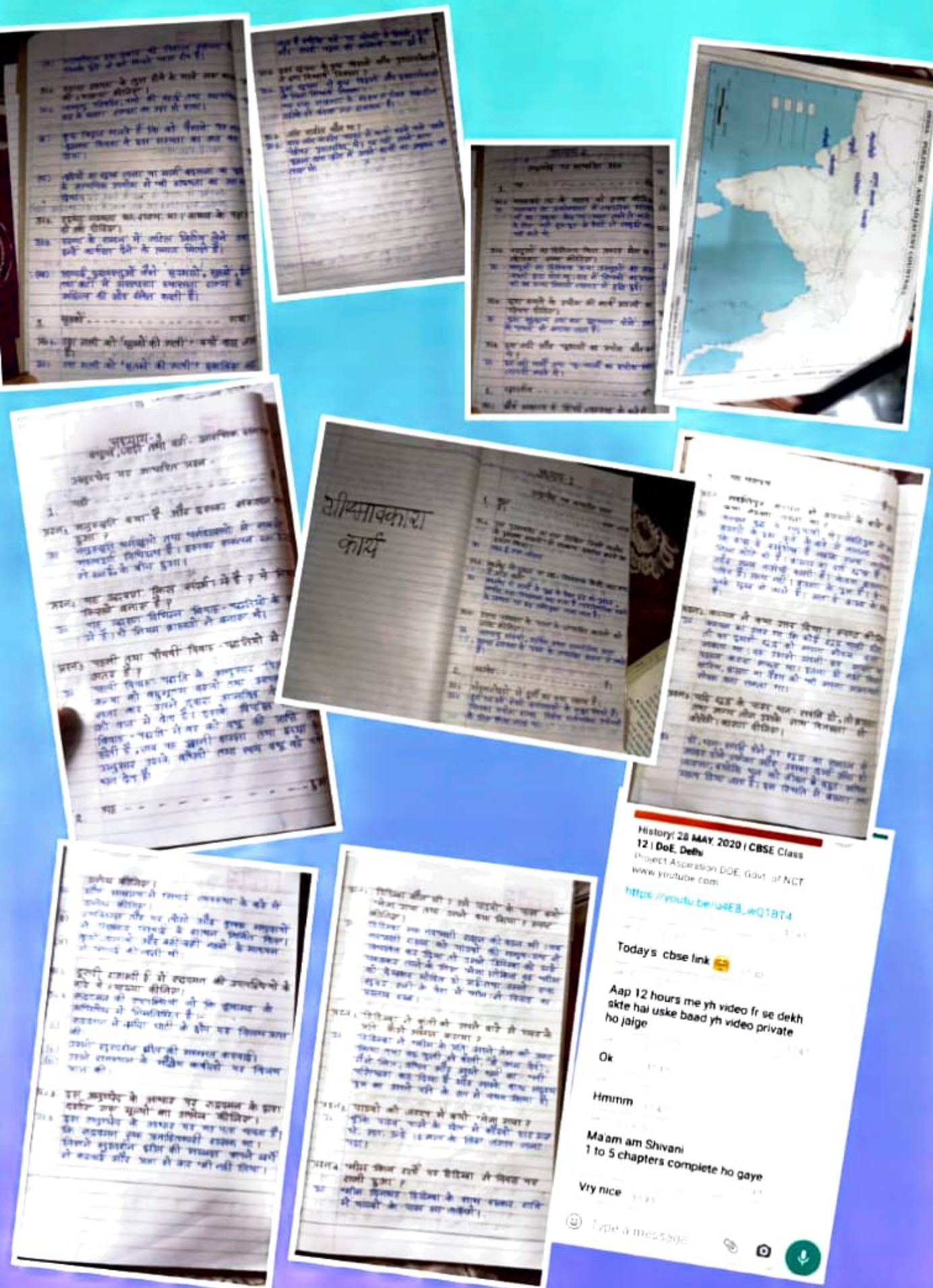
5:16 pm

Timestamp	Email Address	Score
6/3/2020 12:06:06	khuranagarima987@gmail.com	14 / 20
6/3/2020 12:07:38	yogitachauhan002@gmail.com	9 / 20
6/3/2020 12:09:19	tanwarnirupma@gmail.com	7 / 20
6/3/2020 12:10:39	kirti17092000@gmail.com	11 / 20
6/3/2020 12:10:51	jainakshara2003@gmail.com	12 / 20
6/3/2020 12:11:58	ps2186945@gmail.com	4 / 20
6/3/2020 12:13:05	khushiarora1842@gmail.com	17 / 20
6/3/2020 12:13:45	tanya110603sh@gmail.com	19 / 20
6/3/2020 12:15:17	sb2912444@gmail.com	6 / 20
6/3/2020 12:16:40	gunguntital2003@gmail.com	9 / 20
6/3/2020 12:16:55	soniarathor456@gmail.com	9 / 20
6/3/2020 12:17:21	anshitar015@gmail.com	5 / 20
6/3/2020 12:17:55	heenaaa05@gmail.com	9 / 20
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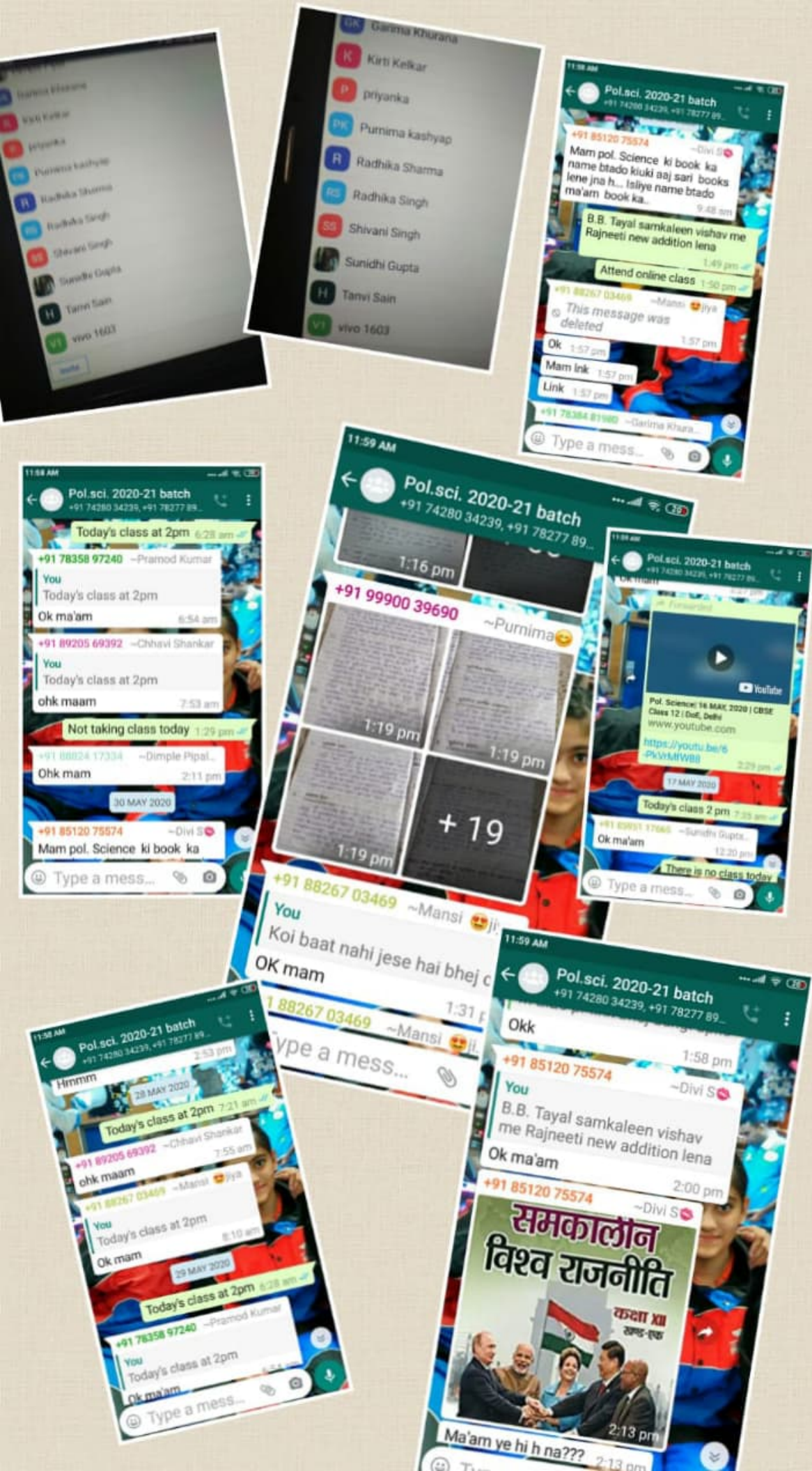
ECONOMICS CLASS 12



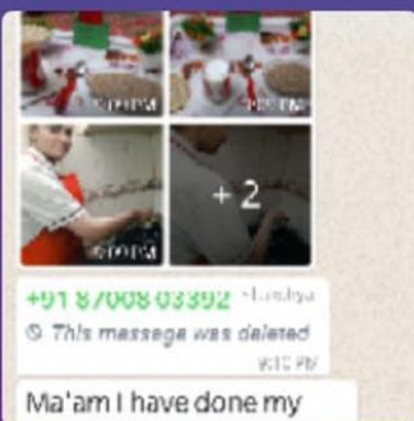
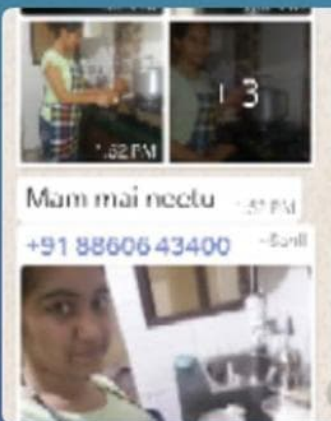
Class 12th History



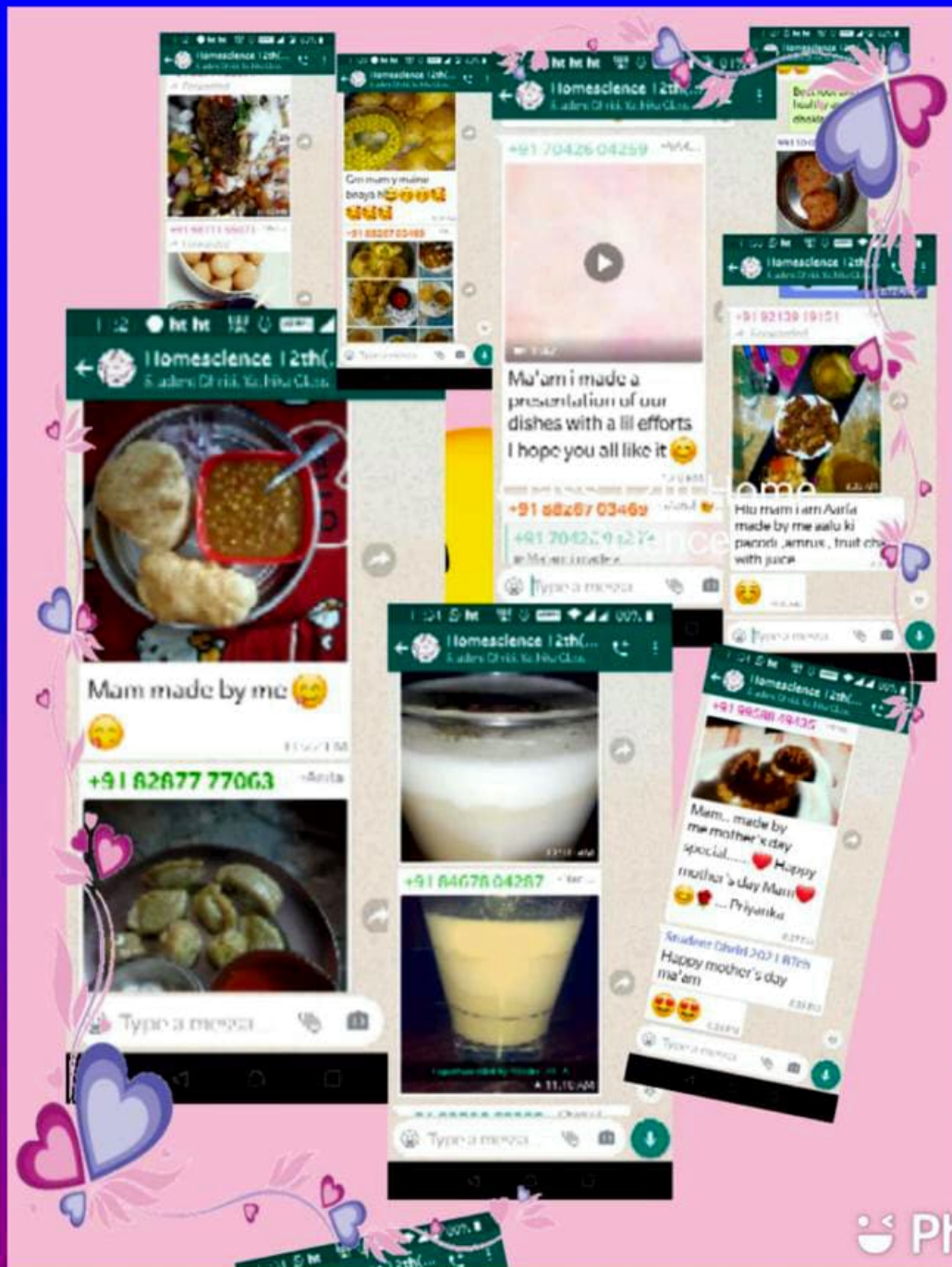
12th political science



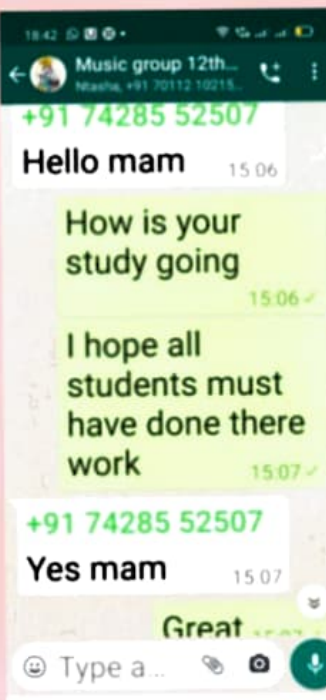
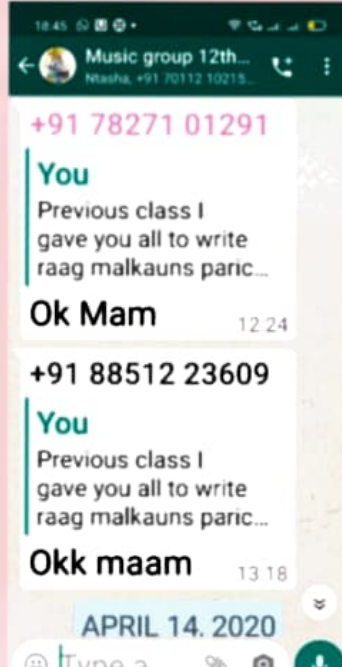
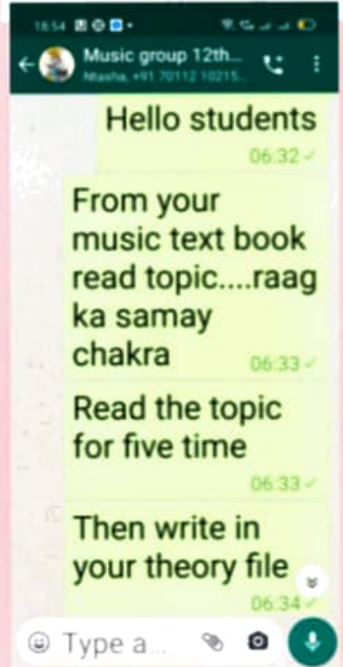
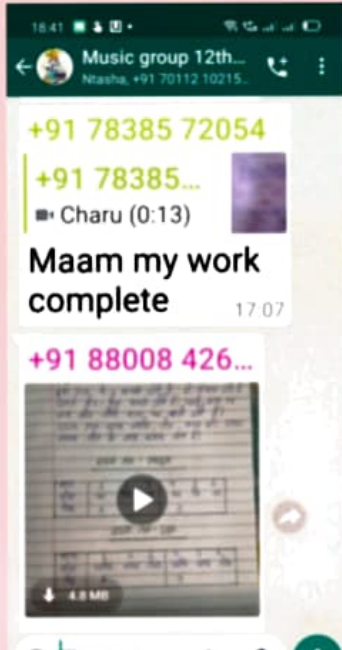
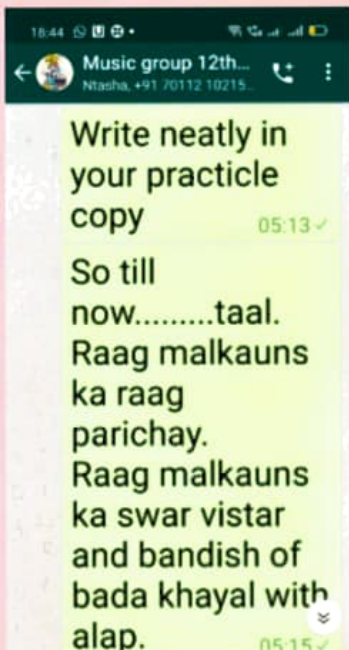
Home Science Class 12



Home Science Class 12



Music Vocal -12th class



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