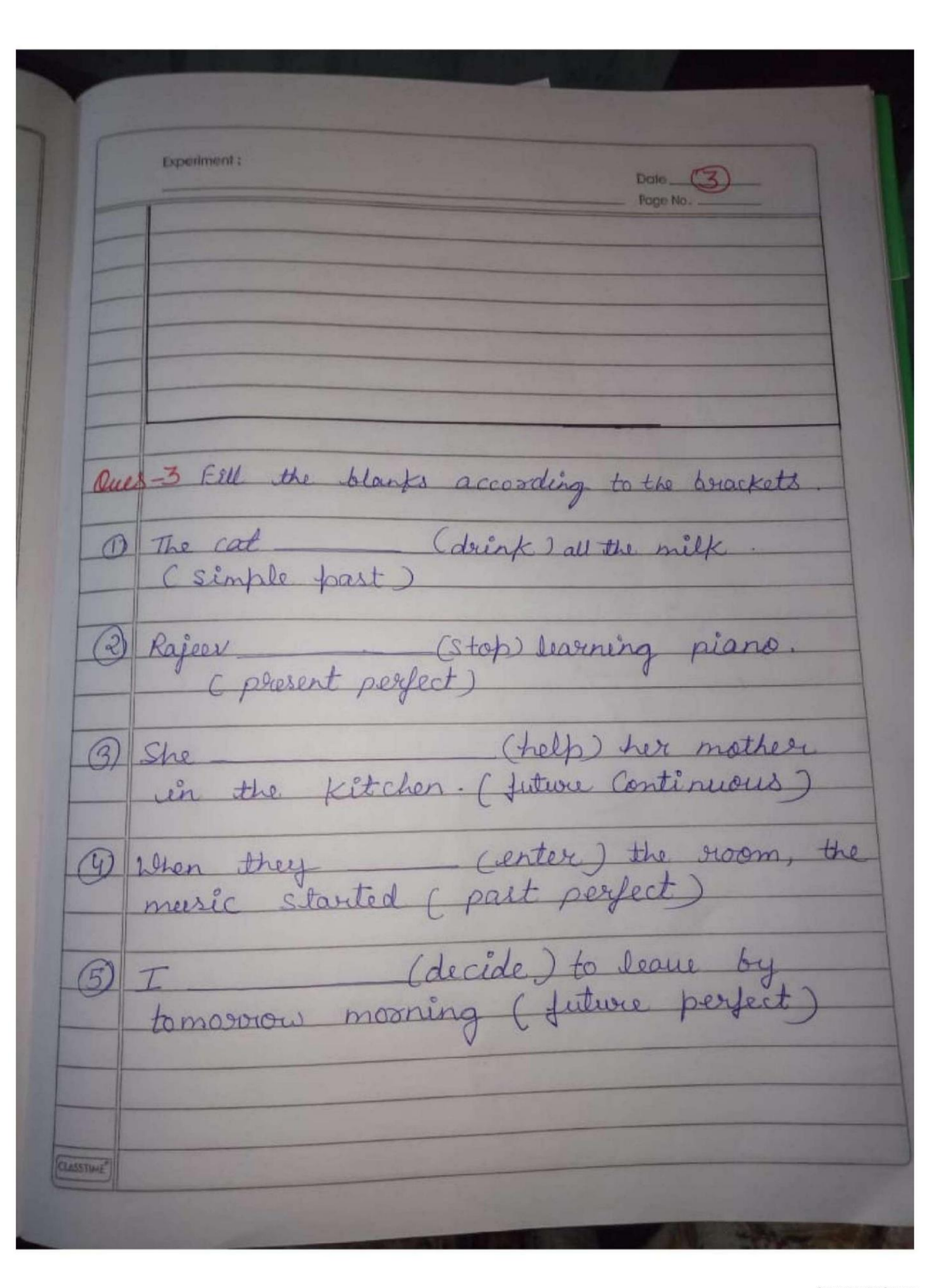
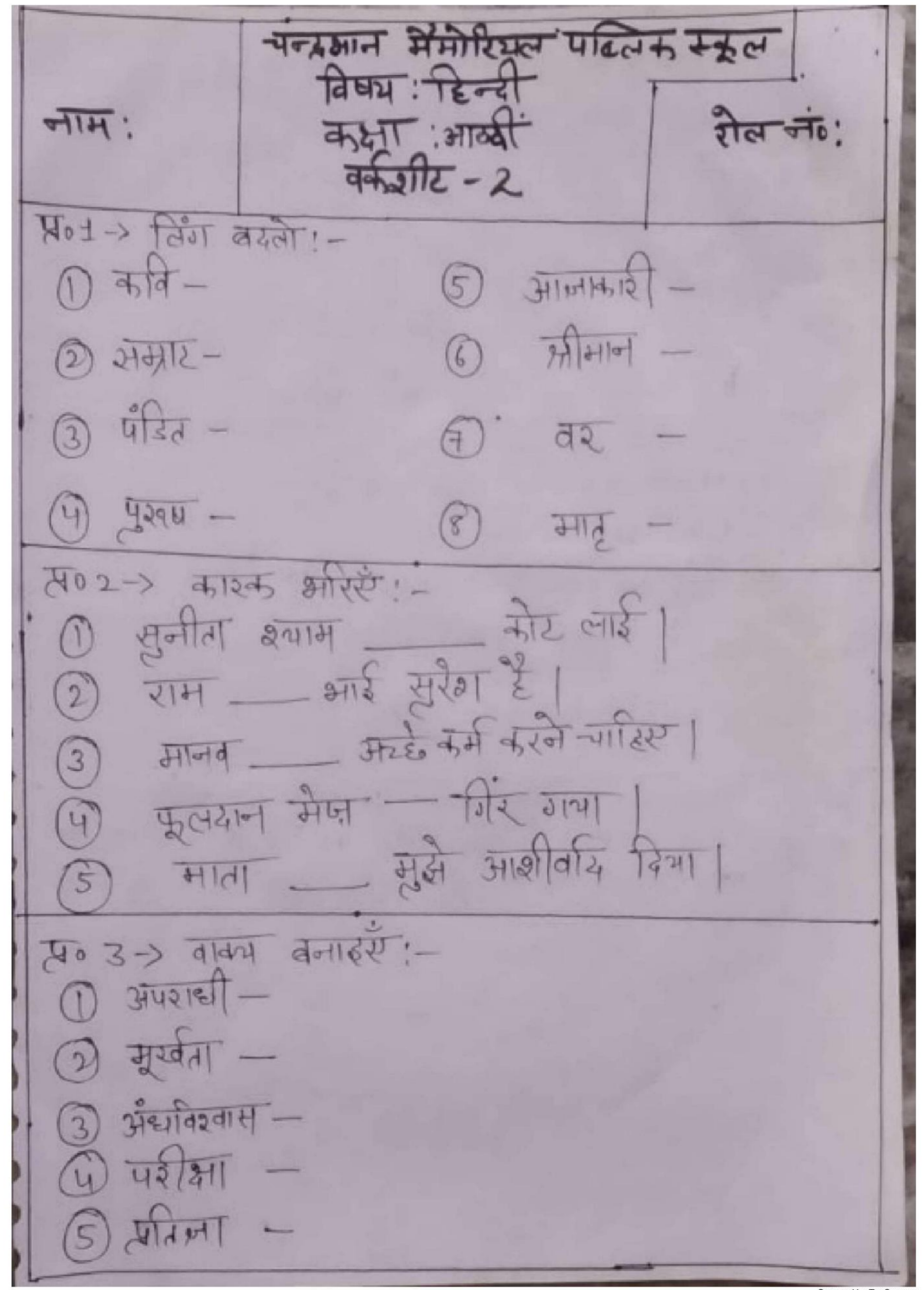
CHANDER BHAN MEMORIAL PUBLIC SCHOOL Experiment: II WORKSHEET FOY CLASS - VIIII -I Read the passage and answer the questione that follow -My grandmother was a religious person who always had a sussasy in her hand and her lips were continuously saying some prayers I could not imagine that once she was also young like other women. When she told me about her childhood talls, they would sound like fairytales to me. She was not very tall somewhat fat, a little hunched and had a white hair. She couldn't called beautiful but She had a sense of Calm and Satisfaction on her face which made her look beautiful Khushwant Singh had a very special bond with his grandmother when he was a small child. He used to live with her in the village as his parents were trying to settle down in the city. Q.I Describe Khushwant Singh's grandmother in two Ans-7 Brs-7

	Experiment:  Date 2
	3 Why did Khushwant Singh live with his grandmother in the willage?
	4 Find the antonym of 'excited".
O.S	Use the word "Special bond" in your own work
I	You get to know from your aunt that your couri
	wastes dot of water and electricity white a letter to your cousin advising him not to waste water and electricity.
	himsles lot at the feet and alotte fait the
	himsles lot at the feet and alotte fait the
	himsles lot at the feet and alotte fait the





	रिन्प ने विशेषण तथा विशेषण को भेर वताइएँ :
	(3) सुनीम दी जिला अभम लाई।
	(प) उन्होंने संदर् तस्य खरीरें।
	(5) वह सबसे अभीर कामित है। — — —
	प्र05-> किया के भेद बताउर है
	<ul><li>तह खाना खम्पर ग्रामा</li><li>जिसेरी नौकरानी ने काम दिगा</li></ul>
	(प) भे अपना काम कर चुका हू।
	(5) रमेश जे सुरेश की कलम शी।
ı	स्व ( ) कोई भी रम्ड शिक्षाप्रद महानी विखें।
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	Seemed by Ten Seemed

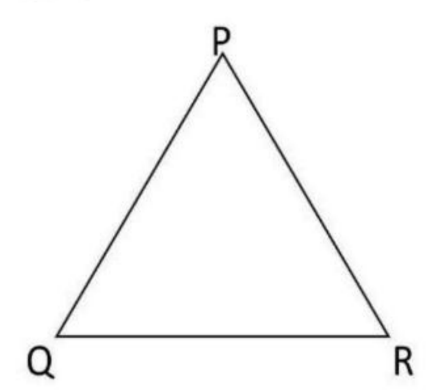
#### **CHANDER BHAN MEMORIAL PUBLIC SCHOOL**

CLASS - VIII

#### **MATHS WORKSHEET**

NAME :-	ROLL NO. :-	DATE :-

- Shushant reads 1/5<sup>th</sup> of a book in an hour and he reads the book for 2<sup>1</sup>/3 hrs. What part
  of a book is left to be read by him.
- 2. Find the value of x in the given equation : 3x + 5 = 47.
- 3. Find the circumference and area of circle whose diameter is 28cm.
- 4. The measurement of a rectangular box is 7cm by 10cm. Find its area
  - i) Area
  - ii) Perimeter
- 5. For the given values of a & b. Verify that a-(-b)=a+b, a=16 & b=15.
- 6. Find the product using suitable property 15×(-18)+15×(13)+5×3×2+3×5×(-4).
- 7. In a entrance examination containing 50 questions, 4 marks are awarded for every correct answer and (-1) for every wrong answer and 0 mark for unattempted questions. Ajit attempted only 40 questions of which 25 were correct and 15 were wrong. Find his score.
- 8. Solve: 3/10 +7/15 + 2/5 + 3/20
- 9. In the given fig. find the value of the angles, given that the base angles are equal, if  $QPR = 50^{\circ}$ .



- 10. A circular frame of diameter 16cm is to be polished @Rs.5/cm<sup>2</sup>. Find the cost of polishing the frame?
- 11. Simplify by using law exponents :  $(a^5 \times a^6 \times a^3 \times a^2) \div (a^2 \times a^2 \times a^3)$
- 12. Anshul has a bottle of 2 litre of cold drinks; she drank ¾th of its and gave remaining to Shyam. How much cold drinks did Anshul drink and what part did he given to Shyam?

## CHANDER BHAN MEMORIAL PUBLIC SCHOOL SCIENCE WORKSHEET CLASS-8

#### Que 1 Fill the boxes with the help of clues :-

- 1) The distance between celestrial bodies is measured in terms of
- 2) Reddish Planet

M		

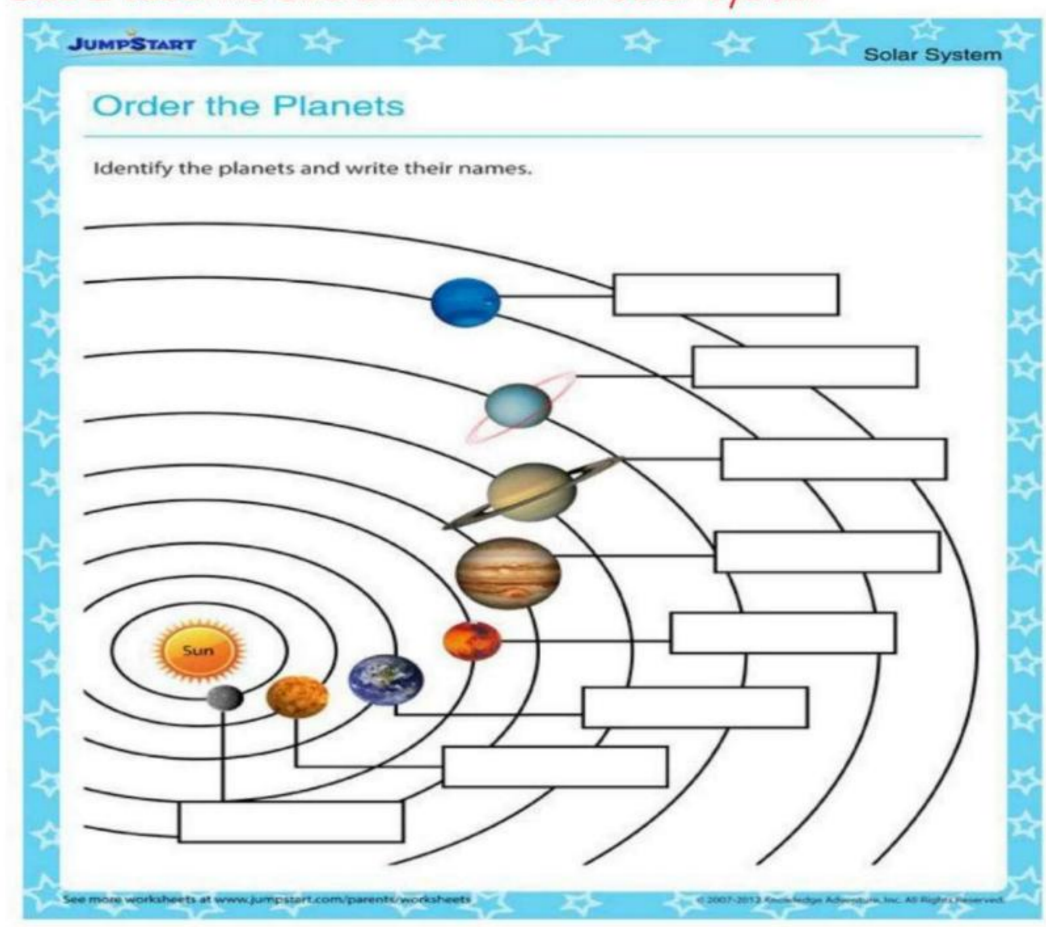
3) Found on the planet saturn

1			1
1	1	1	
1	1		1

4) The bright planet present near the orion constellation

		1
		- 1

#### Que 2 Label the different members of Solar System.



#### Que 3 Complete following table.

Food	Source
1 Milk	
2 Meat	
3 Eggs	

#### Que4 Multiple choice question:

- 1) In which season Rabi crop is grown.
- a) Winter b) Rainy season c) Summer d) Autumn Season.
- 2) When healthy seeds are dipped in water, seeds
- a) Sink in water b) Float in water c) Neither sink nor float d) All of these.
- 3) Which one is used to store grains on large scale.
- a) Jute bags b) Silos c) Metallic bins d) All of these.

#### Que5 Sources of Irrigation. (Any four)

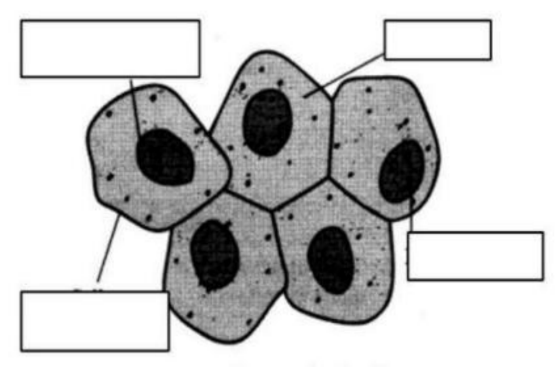
Que6 Give one word for the following:
---------------------------------------

i) Cells having nuclear membrane around the nucleus	
---	--

ii	POWER	house of	the cell-		
11	LOVVEL	HOUSE OF	HE CELL-		

- iii) Control centre of the cell -
- iv) Plastids containing chlorophyll \_\_\_\_\_
- v) The membrane which separates nucleus and cytoplasm \_\_\_\_\_\_

#### Que7 Label the diagram of human cheek cells.

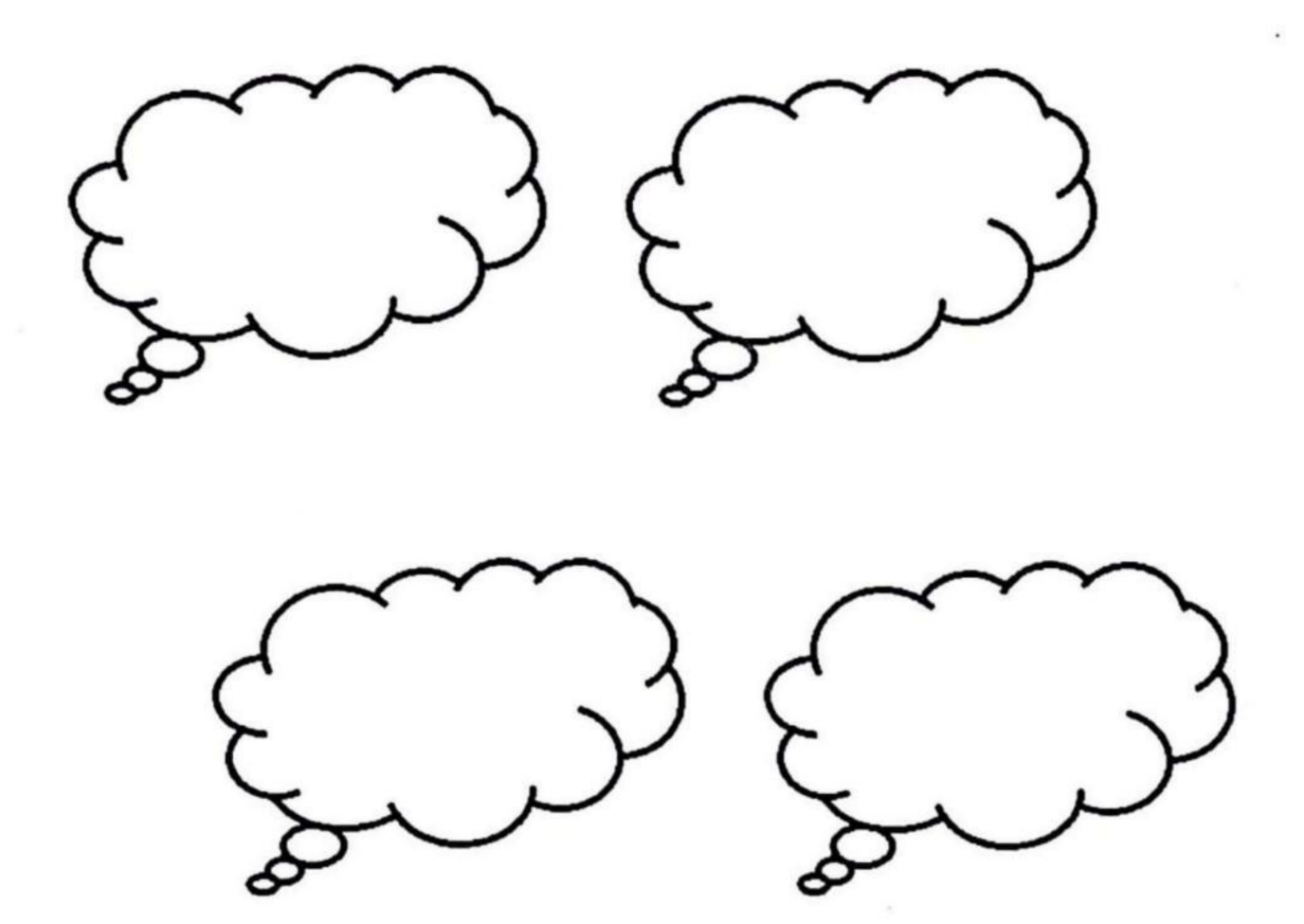


Human cheek cells

# CHANDER BHAN MEMORIAL PUBLIC SCHOOL WORKSHEET OF SOCIAL STUDY (GEOGRAPHY)

CLASS: 8TH

#### Ques A. Write four Non-conventional sources of energy:



### Ques B. Give two examples of each metallic and non-metallic minerals:

i) Metallic minerals





ii) Non-metallic minerals



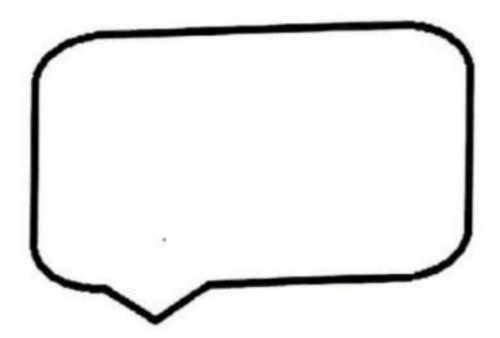


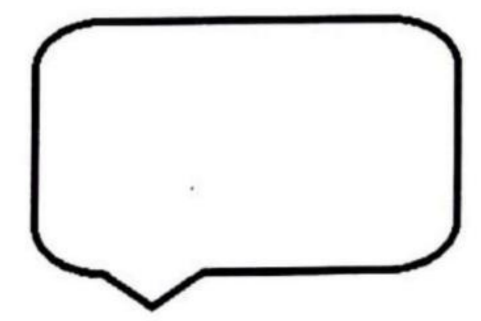
#### Ques C. Tick the correct answer:

- 1. What is called petroleum and its derivatives?
  - a. Black gold
  - b. Red gold
  - c. Brown gold
- 2. Which was the first country in the world to develop hydroelectricity?
  - a. Africa
  - b. France

- c. Norway
- 3. Which is the rarest diamond?
  - a. Green
  - b. Yellow
  - c. Blue
- 4. Where the first tidal energy station was built?
  - a. Japan
  - b. India
  - c. France
- 5. What means of petroleum?
  - a. Rock oil
  - b. Mountain oil
  - c. Earth oil

## Ques D. Give two examples of fossil fuel:

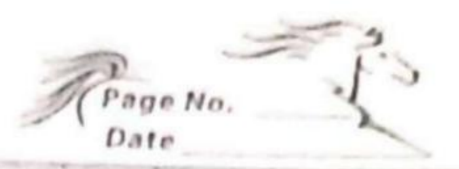




	-यन्द्रमाम भीमीरियल पिलन पी. स -1 - अत्रयास पि निषय - संस्कृत ; कक्षा - आत्	स्कूल का (2) नाम – वी रीलनं –
प्रम ु-	1:- संस्कृत भें लिखी :-	
(i) साउ पूधा (ii) यूधा (iii) रीर्ट	$\frac{1}{1} = \frac{1}{1} = \frac{1}$	त्रहरू =
प्रका : 2 :	उचितं समानार्थकं शब्दं चिनुतः-	
(1) प्रवी (1) अविन (1	= भूमि: , समीर: , पाववः ; । । । । । । । । । । । । । । । । । ।	मि मि -
	उचित क्रियापदेः रिक्तस्थानानि	424W:-
(i) अहम (ii) आवाम अग्रावाम भरेशः	भोजनं खादामि । (श्वाद - १ रतकमः । (पर् - १ पत्रमः । (लेख् - । ग्रामं । (ग्रमः - १ उद्याने । (भ्रमः - १	भद लकार) विधि (लेड् लकार) इ. लकार) भृद लकार)
		1611

	क्रमा - आहवीं ; विषय - संस्कृत
	परन:-4:- सिंधं व सिंधः छेदं कुरुत :-
	(i) स्यस्ति = + (v) महा + ईशः = (vi) नि + अनमः = (vi) स्वानस्ति = + (vi) स्वानस्ति = (vi)
	पश्न :- 5: - निर्देशानुसारमा परिवर्तनं कुरुतः :-
	(i) रमेश: भीजनं प्रेत् । (लहलकारे) (ii) ते सत्यं वदिन् । (लहलकारे) iii) वयम कुत्र गमिष्याम: १ (मिर्चिनिइ.लकारे) iii) ती क्रीडाक्षेत्रे अधावनामः । (लीट् लकारे)
	प्रम : 6:- निम पह-पानी व इनके वारे में भात वाक्य संस्कृत में लिखी:-
1	(V)
(	(vi) (vii)
1	B612

A		
CHANDER	BHAN MEMORIAL PUBLIC	SCHOOL
	21 /	NAME !-
	SUBJECT - COMPUTER	CLASS .
	WORKSHEE - 2	ROLLNO:-
01 00		
Of Define	the team netwood	ufc ?
0-2		
way to	re would about it	uem.
(i) Star Topal	by g o	
(ii) Ring Topolog	ou:	
J J		
(ii) Mesh Topalo	gy: -	
P 1 100		
(iv) Trice Topolo	Jy	



Q3 What	is Dalabase.	managamen	t System?
Q-Y Deraw	a diaguain	of Ring T	apology?
10		Scanne	ed with CamScanner