J.N. PUBLIC SCHOOL, BANGRA KALI STHAN, MASHRAK, SARAN

Cia	ISS: IV	-OR LOCKDOWN PER	<u>aiod</u>				
<u>Subj</u>	ect: English						
l.	Frame sentences :-						
	1) look forward4) amazed		2) refused to5) at the edge of	3) grateful			
II.	Join the following pairs of sentences with conjunctions :- 1) They didn't swim. It was very cold. 2) Wake up early. You will see the sunrise.						
III.	Fill in the blanks with prepositions:- 1) The soldiers fight their country. 2) There are many ways to get rid mosquitoes. 3) Sania is good tennis.						
IV.	Write about an incident or an act when you made someone happy. (8 to 10 sentences)						
<u>Subj</u>	ect : Hindi						
1-	वाक्य बनाओ :- (क) आदर	(ख) भक्ति	(ग) विश्वास	(घ) प्रयास			
2-	शुद्ध करो :- (क) दुरदशा	(ख) निसिचंत	(ग) आग्या	(घ) मुर्ती			

- 3- निर्देशानुसार उत्तर दाे :-
 - (क) संसार, हाथ (समानार्थी शब्द लिखो)
 - (ख) एकता (विलामे शब्द लिखा)
 - (ग) () दिए गए विराम चिहन का नाम लिखो
 - (घ) लालच (शब्द का अर्थ लिखां)
 - (ङ) तेरे को मेरी पुस्तक देनी है। (वाक्य शुदध करो)
 - (च) 'घी के दीये जलाना' (मुहावरे का अर्थ लिखों)
 - (छ) 'जिसे किसी का डर न हां (अनके शब्दों के लिए एक शब्द लिखो)
 - (ज) क्रिया के कितने भदे हैं ?
 - (झ) मैं प्रतिदिन दो समाचार पत्र ---- हूँ। (क्रिया शब्द भरो)
- **4-** परियोजना कार्य 'शिष्टाचार के नियम' (शिष्टाचार के नियमों को दर्शाता एक आकर्शक चार्ट बनाओ)

Subject: Mathematics

Solve the following:

- 1. Add 12 hrs 45 mins 36 sec, 3 hrs 25 mins 55 sec and 15 mins 60 sec.
- 2. Subtract 9 hrs 40 mins 27 sec from 12 hrs 30 mins 15 sec
- 3. My father reaches his office at 8: 40 am and leaves the office at 6: 45 pm. How long does he stay in the office?
- 4. Amit's school is 5 2 g E km from his house.

He covers 1₁ km by car, walks $_2$ km and takes school bus for the remaining distance. Find the distance he covers by bus.

- 5. Simplify: $2 3 + 4_1$ $\frac{1}{15}$ $\frac{2}{5}$
- 6. Subtract the sum of 164.06 and 98.3 from 300.

- 7. Make a model of a farm field which is divided into three parts as follows.
 - a) Half of the field has brinjals.
 - b) One-fourth of the field has tomatoes.
 - c) Remaining of the field has cauliflower.

Subject: General Science

I. Complete the table :-

	Land Pollution	Water Pollution	Air Pollution
Causes	1.	1.	1.
		2.	2.
	2.		
Prevention	1.	1.	1.
	2.	2.	2.

- II. Answer the following questions:-
 - 1. What is frictional force?
 - 2. What are constellations? Give examples.
 - 3. Write a short note on Reduce, Reuse and Recycle.
- III. Name them :-
 - 1. A harmful substance that causes pollution.
 - 2. Heavenly body that revolves around a planet.
 - 3. Any one simple machine.

Subject: Social Studies

- I. Answer the following questions :-
 - 1. Explain Global Warming.
 - 2. List three ways in which we can help authorities to manage waste effectively.

II.	Fill in the blanks :-							
	1. Leftover food, fruits and vegetable peels are forms of garbage.							
	2is	one of the causes o	e of the causes of soil pollution.					
III.	Name the following :- 1) Unit for measuring sound.							
	2) An act of using natural resources carefully so that they can last for a longer time.							
IV. V.	Find pictures in old magazines and newspapers depicting reducing, reusing and recycling of waste. Cut and stick them in your assignment copy and write two sentences on each of them. Complete the following chart: Write two sentences on each.							
v.								
	Different types of pollution	Causes	Effects and Diseases	Preventions				
0								