

THE JAIN INTERNATIONAL SCHOOL KANPUR		
	Class VI HOLIDAY HOMEWORK	
ENGLISH	Make a project file:- 1. Read any English newspaper with the headlines regularly and practice it in front of the mirror to boost your confidence. Prepare your final video of approx 1 minute while speaking the news and share in the class group. 2. Prepare a PPT for the three magical words (thank you, sorry and please) with the examples. 3. Write 30 Adjectives (degrees of comparison) with three forms (positive, comparative and superlative) on an A4 size comment sheet. 4. Do one page of <i>ursivec</i> writing regularly on the sheets till 15th June. Submit 15 pages 5. Make a chart on the following:- a. About an author- roll no.1 to 3. b. Articles:- roll no. 4 to 6 c. Prepositions:- roll no.7 to 9. d. Conjunctions:- roll no. 10 to 13 e. Interjections - roll no. 14 to 16.	
HINDI	संज्ञा , कारक व पर्यायवाची में से कोई एक वर्किंग मॉडल बनाइए।	
MATHS	https://docs.google.com/document/d/18KKR49H8qYFevKRrUwuxcYfP9NZbTpigT9v4A4gfghc/edit?us p=drivesdk	
Science	1. Make a working model as per your roll number:(below link is given for your help) a) Roll No. 1 to Roll No. 4 - Solar Water Heater/ Smart phone amplifier b) Roll No. 5 to Roll No. 8- Balance scale/ Soil profile c) Roll No. 9 to Roll No. 12- Electric Circuit/ Water cycle d) Roll No. 13 to Roll No. 16- Vacuum cleaner/ Turn potato into battery https://youtu.be/kZ8Mwuy1CVk https://youtu.be/7rbwht9GYnM 2. Paste seven different types of fabric in your scrapbook. 3. Paste any seven different types of leaves on a plain comment sheet.	
COMPUTER	1.Make a collage of your pictures of summer vacation 2.Chart and model on the topic given (Topic given in class) a)Roll No. 1 to Roll No. 4 - ATM/ Electronic Safe b) Roll No. 5 to Roll No. 8- Robotic World/ Famous Personality c) Roll No. 9 to Roll No. 12- Smart City/ Generations of computer d) Roll No. 13 to Roll No. 16- Vacuum Cleaner/Smartphone amplifier	
GK	1. Write 5 current affairs from the newspaper every week (In each category- National International and Sports), 2. Make chart on the given topic (topic given in class) a)Roll No. 1 to Roll No. 4 - Nobel Prize Winners of India b) Roll No. 5 to Roll No. 8- Param Veer Chakra Winner c) Roll No. 9 to Roll No. 12- Worlds Superlative d) Roll No. 13 to Roll No. 16- Digital World	
SOCIAL SCIENCE	 Prepare a chart showing culture of state(use relevant images and flowchart to make your topic more attractive) a) Roll No. 1-3-Maharashtra b) Roll No. 7-9-Jammu and Kashmir c) Roll No. 13-14 - Tamilnadu d) Roll No. 10-12 - Assam e) Roll No. 10-12 - Assam f) Roll No. 15-16 - Kerala 2.a) Roll No. 1-8 Prepare a chart showing the importance of Archaeological sources. b) Roll No. 9-16 Prepare a chart showing the importance of Literary sources. 	

ARTS	1:- Paper Basket 2:- Paper Flower DIY Wall Decor.
SANSKRIT/	देव और लता शब्द के रूप अलग-अलग कमेंट शीट पर लिखकर सुंदर परियोजना कार्य तैयार कीजिए
FRENCH	Do pages 9 to 19 of your french workbook.



The Jain International School, Kanpur

NATURAL NUMBERS AND WHOLE NUMBERS (CHAPTER-1) **WORKSHEET (STANDARD)**

STD-VI

Cho

correct answer?

77,000 litres of water?

2. Find the smallest 7-digit number that is divisible by 2200

oso	e the correct option
1.	The estimated value of 36 + 71 – 55
	(a) 40 (b) 50 (c) 70 (d) 60
2.	Predecessor of natural number 1
	(a) 0 (b) 2 (c) 10 (d) does not exists
3.	Which of the following is not a natural number?
	(a) $7 + 9 - 8$ (b) $2 \times 5 - 5 \times 2$
	(c) $15 + 20 \div 2$ (d) $7 \times 6 \div 2$
4.	The value of $(2065 \times 129 - 2065 \times 20 - 2065 \times 9)$ is
	(a) 20650 (b) 2065000 (c) 206500 (d) 2065
	Fill in the blank
1.	Get 100 using four 9's and sum of the symbols like +, -, ×, ÷
2.	The smallest and greatest 7-digit number using 7, 0, 3, 1 is and
3.	30 crores = million
4.	The difference of place value and face value of 7 in 87903824 is
	Answer the following questions
1.	Write the greatest 6-digit number using 3 different digits
2.	Solve by using distributive law: $678 \times 183 - 678 \times 80 - 678 \times 3$
3.	Estimate: 87634 – 6538
4.	Find the successor of 706998
5.	Find the least number that should be added to smallest 4-digit number so 35 divides the sum
	exactly
6.	Simplify: 975 × 165 – 975 × 100 – 975 × 60 – 975 × 4 – 975
	Answer the following questions
1.	A student multiplied 8245 by 35 instead of 32. By how much was his answer greater than the

3. An engine pumps at 850 litre of water is one minute. How many hours will it take to pump out 13,

- 4. Simplify: $75 [(35 + 34) \div (46 23)]$
- 5. Find the number of seconds in a week
- 6. The greatest 4-digit number made with the digits 1, 0, 9, 2 is divided by the smallest 3-digit number made with 1, 9, 2. Find the quotient and the remainder