



The Jain International School, Kanpur Class VI (2024-25)

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HOLIDAY	HOMEWORK

SUBJECT	HOMEWORK ASSIGNED
OODOLOT	1. व्याकरण - संज्ञा, सर्वनाम, कारक और पर्यायवाची में से कोई एक वर्किंग मॉडल बनाइए।
	2.साहित्य - अपनी पाठ्यपुस्तक से कोई एक कविता याद करके एक अथे चार्ट पर लिखें और चित्र बनाएँ।
HINDI	2.साहित्य - अपना पाठवपुरापर रा पराइ एक कावता पाद करकर एक आप पाट पर तिस्त आर वित्र बनाए।
	1.Prepare a dictionary on a comment sheet of having a maximum of atleast 2 words of each alphabet
	from A to Z (new words) with meanings to enhance your vocabulary. Cover it with a beautiful cover and
	put a bookmark in it with a moral value written on it
	2.Prepare a project roll number wise on the following topics:-
ENGLIGIT	Roll no -1to4 - Adverbs, Roll no. 5 to 8- Pronouns, Roll no. 9 and 10- Interjection, Roll no. 11 to 13-
ENGLISH	Verbs.
	Make a working model of- A. Roll No. 1 to 6 Types of angles (1.https://youtu.be/gAqJ0mhjsrc?si=e1S6cRlgELiiImOP
	2. https://youtu.be/SWfYXek2f-Y?si=oJNjXYx6X9lfOm7F
	3. https://youtu.be/V5B0QpZ4SHs?si=-80GJYovMPRPDSIt)
	B. Roll No. 7 to 13 Model of Fractions
	(1. https://youtu.be/IX47aeS556M?si=eTGaRW5QkFSz5gMD
	2. https://youtu.be/F-pCls12qu0?si=fVx7padXRi_f7jmz)
	Note: Students you can use above videos to get an idea how to prepare the working model of
	the allotted topic. 2. Do the given Sheet in your notebook - https://docs.google.com/document/d/1P-
MATHS	rll354XYIvTyGh7MsTUYkO1rKrEPle0TZnnI6Mall/edit?usp=drivesdk
WATTO	Make chart on the given topic :-
	a)Roll No. 1 to Roll No. 4 - Digestive System
SCIENCE	b) Roll No. 5 to Roll No. 8- Water Cycle C) Roll No. 9 to Roll No. 13- Land Breez and Sea Breez
COILITOL	Roll no. 1 to 5 - Make a project on classical dance forms in India. Paste pictures of the dance and
	mention the state/region that is associated with the dance forms.(On chart paper)
	Roll no. 6 to 10 - choose any five monuments of India find out which rocks and minerals are used in
	them and make a project report on comment sheets
0.00	Roll no. 11 to 13 - collect pictures of Igneous, Sedimentary and Metamorphic rocks and write about
S.SC	them(on chart paper)
OANGKRIT	1. 'देव' या 'फलम्' शब्द के रूप एक कमेंट शीट पर लिखकर सुन्दर परियोजना कार्य तैयार कीजिए।
SANSKRIT	2. अपनी पाठ्यपुस्तक में पृष्ठ संख्या 152 पर दी गई सूक्तियों (1-10) को याद करके अपनी नोटबुक में लिखिए।
	1.Make a collage of your pictures of summer vacation.
	2.Chart and model on the topic given :-
	a)Roll No. 1 to 3 - ATM/ Electronic Safe
	b) Roll No. 4 to 7- Robotic World/ Famous Personality
	c) Roll No. 8 to 10- Smart City/ Generations of computer
	d) Roll No. 11 to 13- Vacuum Cleaner/Smartphone amplifier
	2. Make a Excel window in your computer notebook
COMPUTER	3. Learn back exercise and question answers of ch-1, Ch-2
	1.Write 5 current affairs from the newspaper every week (In each category- National
	International and Sports)in your GK Notebook.
	2. Make chart on the given topic :-
	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
GK	c) Roll No. 9 to Roll No. 13- Digital World
ART and	Art- Draw any one flower and shade it.
CRAFT	Craft- Making Pen holder using waste material



The Jain International School, Kanpur Maths Worksheet Class-6

- Q1. Find the greatest and the smallest numbers.
 - 382, 4972, 18, 59785, 750
- Q2. Make the greatest and the smallest 4-digit numbers using any four different digits with condition as given. Digit 7 is always at Ones place.
- Q3. Arrange the following numbers in descending order.
 - I. 9801, 25751, 35601, 38802
 - II. 45673,40673, 4000733, 46573
 - III. 7007070, 707070, 808090,7070707
 - IV. 70897089,456795,5050505,465795
- Q4. Arrange the following numbers in descending order.
 - I. 1971, 45321, 88715, 92547
 - II. 55673,440673, 7000733, 96573
 - III. 7070, 1107070, 08090,8060707
 - IV. 30897089,856795,150505,6665795
- Q5. Expand the following numbers-
 - I. 65740. II. 20504080 III.645009 IV. 700069
- Q6. Estimate the product of following number by rounding of first number downward and second number upward according to the underlined digit-
- I. 7<u>8</u>96 x <u>5</u>67
- II. 500<u>8</u> x 6<u>4</u>0
- III. 1109 x 84
- IV. 88 x 539
 - Q7. Population of Sundamagar was 2, 35, 471 in the year 2001. In the year 2011, it was found to be increased by 72, 958. What was the population of the city in 2011?
 - Q8. Round off the given numbers to the nearest tens hundreds and thousands.

Given Number	Approximate to Nearest	Rounded Form
75847	Tens	
75847	Hundreds	
75847	Thousands	
75847	Ten thousands	

- Q9. Write the expressions for each of the following using brackets.
- (a) Four multiplied by the sum of nine and two
- (b) Divide the difference of eighteen and six by four
- (c) Forty five divided by three times the sum of three and two
- Q10. Write in Roman numerals.

(a) 473 (d) 45 (g) 99 (b)1098 (e) 501 (h) 299 (c) 600 (f) 2005 (i) 999

- Q11. The number of sheets of paper available for making note book is 75,000. Each sheet makes 8 pages of a notebook. Each notebook contains 200 pages. How many notebooks can be made from the paper available? Q12. A student multiplied 7236 by 65 instead of multiplying by 56. By how much was his answer greater than the
- Q12. A student multiplied 7236 by 65 instead of multiplying by 56. By how much was his answer greater than the correct answer?

 Q13. Agrim bookstore sold books worth ₹ 2,85,891 in the first week of June and books worth ₹ 4,00,768 in the second
- Q14. A shoe factory manufactured 66250 shoes in 250 days. How many shoes did it manufacture per day?
- Q15. A school principal places orders for 85 chairs and 25 tables with a dealer. Each chair cost ₹180 and each table cost ₹140. If the principal has given ₹2500 to the dealer as an advance money, then what amount to be given to the dealer now?

week of the month. How much was the sale for the two weeks together? In which week was the sale greater and by

- Q16. Find the product of the greatest 3-digit number and the greatest 2-digit number.
- Q17. A dealer purchased 124 LED sets. If the cost of one set is ₹38,540, determine their total cost.
- Q18. Using the properties, find the values of each of the following:
- (a) 736 x 102
- (b) 8165 x 169 8165 x 69