

## MAHARAJA SAWAI BHAWANI SINGH SCHOOL

## CLASS -V (A, B, C & D) HOLIDAY ASSIGNMENT(2019-20)

SUBJECTS	TOPICS
ENGLISH (Date of Submission of project work 05-07-2019)	Write a paragraph in 100 words about your daily routine, thoughts, feelings, opinions and experiences during summer vacations.(Use creative imagination on A4 size coloured sheet and draw the related pictures)
हिंदी (Date of Submission of project work 08-07-2019)	1 कहानियों की विभिन्न पुस्तकें व पत्रिकाएँ पढिए। 2 पढ़ी गई पुस्तकों में से कोई दो सुविचार एक शीट पर लिखिए व सजाइए। 3 निम्न शब्दों का प्रयोग करते हुए एक शीट पर कहानी लिखिए व चित्र भी बनाइए। शब्द:— जंगल, मित्र, खरगोश, नदी, घबराहट, भारी, पेड़, आंदोलन, माफी, सीख 4 पाट— 2 'आओ मिलकर पेड़ लगाएँ' कविता याद कीजिए ।
MATHS (Date of Submission of practice sheet 10-07-2019)	1. Do the practice worksheet mentioned on page nos. (2 to 7) in the space provided on the sheets.
SCIENCE (Date of Submission of project work 12-07-2019)	<ol> <li>Collect information from newspapers, magazines etc. on the topic 'Waste Management' in India, your city, school and neighbourhood. Write about the significance of 5 R's- Refuse, Reduce, Reuse, Repurpose, Recycle.</li> <li>Paste pictures related to the topic.</li> <li>Write about atleast 3 activities done to recycle waste at home, school etc.</li> </ol>
SOCIAL SCIENCE (Date of Submission of project work 15-07-2019)	Visit any two historical monuments of Jaipur. Collect information regarding that monument and write a paragraph on it. Paste or draw pictures on A3 size coloured sheet.

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Name:	Class: Sec : (Blocks Covered: 1, 2 and 3)	Subject: Maths
Q1. Write the numb	per names of the following according to Indian Place	ee Value System:
a) 5,15,936-		
b) 8,27,689-		
c) 34,51,008-		
Q2. Write the nume	erals for the following number names:	
a) Two lakh sevente	een thousand four hundred sixty seven	
b) Sixty lakh nine t	housand ten	
c) Forty five lakh tv	wenty eight thousand nine hundred fifty seven	
Q3. Observe the pa	ttern carefully and write the missing numbers:	
a) 10,001 ; 10,0	002 ; ; ;	
b) 99,990 ; 1,00	),990 ; ;	;
c) 1,00,000 ; 1,20	),000 ; ; ;	
d) 45,567 ; 46,5	567 ; ; ;	;

Q4. Write the number n System:	ames of the following accor-	ding to International Place Value
a) 330,339		
b) 5,075,019		
	as in the International Place	value System:
a) 943786	c) 1283	3748
b) 3457898	d) 4533	3266
Q6. Write the standard 1	numeral for the given expan	ded form:
a) 90,00,000+5,00,000-	-4,000+300+20	
b) 30,00,000+2,00,000-	+400+10	
c) 6,000,000+30,000+9		
Q7. Write the Roman N	umerals for the following H	indu-Arabic Numbers:
a) 157	b) 234	c) 426
d) 608	e) 700	f) 340
g) 852	h) 950	i) 555

a) CCX	b) CDIX	c) D	LV
d) LXXV	e) CCCLII	f) D	CCVII
g) CMXLVIII	h) XXXIX	i) D	CCC
Q9. Add using colu	mn method:		
a) 23,456+98,765	b) 44,567+34,590	c) 90,909+12,456	d) 30,945+56,783
Q10. Find the differ	rence using column met	hod:	
	-	hod: c) 92,098 – 22,530	d) 55,146 – 20,398
	-		d) 55,146 – 20,398
	-		d) 55,146 – 20,398
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a) 72,463 – 63,451	-	c) 92,098 – 22,530	
a) 72,463 – 63,451	b) 88,679 – 42,578  following to the neares	c) 92,098 – 22,530 t 10,000:	
a) 72,463 – 63,451  Q11. Round off the	b) 88,679 – 42,578  following to the neares  b) 11,987_	c) 92,098 – 22,530 t 10,000:	

a) 1257 × 10=	b) 2090 × 20=	c) 13 × 200=
d) 14 × 50=	e) 1245 × 3=	f) 3456 × 2 =
Q13. Find the product:		
a) 567 × 266	b) 876 × 492	c) 85 × 271
Q14. Solve the word pr	roblems (Frame statements where ev	er possible)
a) The cost of 1 kg su	gar is ₹45. Find the cost of 15 kg sug	gar?

c) If cost	of a scooter is ₹ 45,000. What is the total amount of 112 such scooters?	
d) The to	tal population of a town is 8,17,963. If number of males are 3,26,074, find t	th
a) The to	ar population of a town is 0,17,503. If hamber of males are 3,20,071, find	LIIV
number of	females, if the number of children is 1,90,646.	

bulbs in one year. What is the total number of bulbs produced by the two companies?  By Mr. Thomas covered 15,678 km in his car one year, 12,520 km the next year and 16,468 km the following year. What was the total distance covered by his car in the	amount did he	e earn in this transaction?
Beta Company produces 31,365 bulbs and Gamma company produces 1,22,123 bulbs in one year. What is the total number of bulbs produced by the two companies?  By Mr. Thomas covered 15,678 km in his car one year, 12,520 km the next year and 16,468 km the following year. What was the total distance covered by his car in the three years?		
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