

MAHARAJA SAWAI BHAWANI SINGH SCHOOL

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

Subject	Topic		
ENGLISH (Date of Submission of project work	Project Work: Create a story ladder for any one of the stories mentioned below on colourful sheets (refer to pg: 19 of English Content Book).		
05-07-2019)	Sheet 1: Write the title of the story and draw the main characters.		
	Sheet 2: Write the main idea of the story.		
	Shoot 2: Write the summary of the story		
	Sheet 3: Write the summary of the story. Make it attractive and colourful with your drawings.		
	Suggested Reading: 1. Stories by Ruskin Bond		
	2. Gulliver's Travels3. The Adventures of Tom Sawyer		
हिंदी	1 नंदन चंपक व बाल भास्कर आदि पत्रिकाएँ पढिए।		
(Date of Submission of project work 08 -07-2019)	2 पढ़ी गई पुस्तकों में से कोई एक कविता याद करिए । 3 पढ़ी गई किन्ही पाँच कहानियों के नाम व उनसे मिलने वाली सीख / शिक्षा एक शीट पर लिखिए । जैसे—कहानी : चतुर खरगोश		
	सीख : संकट के समय बुद्धि का प्रयोग करना चाहिए । 4 पढ़ी गई कहानियों मे से अपने मनपसंद किसी एक पात्र का चित्र बनाइए व उसके बारे मे पाँच वाक्य लिखिए ।		
MATHS (Date of Submission of practice sheets 10-07-2019)	Do the practice worksheet mentioned on page nos. (2 to 6) in the space provided on the sheets.		
SCIENCE	Project Work:Prepare a poster or collage on the topic 'Waste Management'		
(Date of Submission of project work 12-07-2019)	on A3 size sheet, depicting 5 Rs- Refuse, Reduce, Reuse, Repurpose, Recycle.		
SOCIAL SCIENCE (Date of Submission of project work 15-07-2019)	Project Work: Collect information about the monuments of India. Draw or paste pictures and write 3-5 sentences on them. (To be done on a separate A4 size coloured sheet).		

MAHARAJA SAWAI BHAWANI SINGH SCHOOL Class: _____ Sec: ____ **Subject: Maths** (Blocks Covered: 1, 2 and 3) Q1. Write the number names of the following according to Indian Place Value **System:** a) 7,198-____ b) 41,728c) 91,616-____ d) 10,489-___ **Q2.** Write the numerals for the following number names: Twenty three thousand seventeen a) Four thousand nine hundred six b) Fifty four thousand five hundred sixty two c) Sixteen thousand seven hundred twenty three _____ d) Q3. Observe the pattern carefully and write the missing numbers: 5,463; 5,563 a) ; b) 30,100; 31,100

29,084; 30,084

41,537;51,537

c)

d)

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a) 96,082 -	Place value	Face value	Value
b) 84,061 -	Place value	Face value	Value
Q5. Write tl	ne standard numeral for	the given expanded fo	orm:
a) $10,000 + 2$	2,000 + 900 + 90 + 5		
b) 30,000 -	+ 700 + 40 +1		
c) 80,000 +	- 4,000 +500 + 70 + 9		
d) 2,000 +	100 + 10 + 5		
Q6. Write tl	ne Roman Numerals for	the following Hindu-A	Arabic Numbers:
		the following Hindu-A	
a) 36	b) 23	_	d) 40
a) 36 e) 24	b) 23	c) 19 g) 34	_ d) 40 _ h) 39
a) 36 e) 24 Q7. Write tl	b) 23 f) 17	c) 19 g) 34 ers for the following R	_ d) 40 _ h) 39 oman Numerals:
a) 36 e) 24 Q7. Write tl a) XII	b) 23 f) 17 ne Hindu-Arabic Numbe	c) 19 g) 34 ers for the following R c) XIV	_ d) 40 _ h) 39 oman Numerals: d)XXXII
a) 36 e) 24 Q7. Write tl a) XII e) XXV	b) 23 f) 17 ne Hindu-Arabic Numbe b)XXXVII		_ d) 40 _ h) 39 oman Numerals: d)XXXII
a) 36 e) 24 Q7. Write tl a) XII e) XXV		c) 19 g) 34 ers for the following R c) XIV g) XX ers to the nearest 100:	_ d) 40 h) 39 oman Numerals: d)XXXII h)XXIX

645	b) 27,189	c) 41,612	d) 13,002
562	f) 4,929	g) 6,789	h) 19,234
Arrange the	e numbers in the asc	ending order:	
31,116	73,999	20,985	35,811
24,042	22,317	23,362	23,029
39,634	71,308	51,601	18, 082
63,670	29,103	44,776	12,119
Greatest		_ Smallest	using the digits 1,6,4
Make the si	nanest and the great	æst 4-aigit number	using the digits 9, 0

Q13. Write True and False and correct the false statements:

- a) 28,908 is greater than 29,808 _____
- b) 37,090 is smaller than 37,092 _____
- c) 56,740 is equal to 57,640.
- d) 11,908 is smaller than 11,908.

Q14. Write the numbers in descending order:

- a) 71,632 21,073 10,982 40,912
- b) 12,983 37,981 16,381 17,890
- c) 25,683 62,497 74,385 11,610

Q15. Add using the column method:

a) 4,264 + 6,349	b)3,627 + 1,912	c)8,163 +5,472	d)5,296 + 3,028

a)	A village has 1,789 children, 5,268 men and 2,345 women. What is the total				
	population of the village?				
b)	Arpit travelled 1,560 km by train and 729 km by bus. How much distance did he travel in all?				
	ne travei in an:				
c)	Rita had 3,125 stamps in her collection. Her friend Geeta had 1,426 stamps. How many stamps did they have altogether?				