DELHI PUBLIC SCHOOL JAMMU SESSION 2024-2025

Revision Sheet(Half yearly Examination)

Revision 3	ieet(Haii yeariy Examination)
Class - V	Subject: Mathematics
General Instructions	
Section A choose the correct option.	
Section B very short answer question	IS.
Section C short answer questions.	
Section D long answer questions.	
All questions are compulsory .	
SI	ECTION - A
Choose the correct option:	
Q1 The answer in multiplication is calle a) sum b) quotient	
Q2 $34,712 \div 0 = $	
a) 1 b) not possible	c) 0
Q3 56,700 = 23,660	
a) 80,000 b) 80,360	2) 84,500
Q4 Six million three hundred one thous	and sixty six is
a) 63,01,066 b) 63,10,66	c) 6,301,066
Q5 MCC + CL =	
a) MDCC b) CMLX c)	MCCCL
SECT	ION -B
Q6 Write the smallest and greatest 7- di using the digits 8,0,3,6,7 and 9.	git numbers (you may repeat a digit)
Q7 Add:	
38,79, 230 + 4,01,100 + 35,24,30	5
Q8 Multiply:	
a) 165 x 3000 b) 148 x 5	500
Q9 Find the number which is 68,201 n	nore than 7,30,225.
Q10 What should be added to 1,53,32,9	300 to get 9,99,88,900.
Q11 Find a number which when divided remainder 10.	by 25 gives the quotient 22 and
Q12 Find the quotient and remainder.	

a) 652878 ÷ 1000 b) 435699 ÷ 10000

SECTION - C

Q13	Fill in the blanks:							
	 a) 10 millions = crore b) Sum of the place value of two 5s in 35,23,510 is c) Predecessor of largest 6-digit number is 							
Q14	Mr Raj saves ₹ 55,750 every month. How much money will he have after							
	3 years?							
Q15	5 Find the product using distributive property:							
	a) 56 × 107 b) 68 × 99							
Q16	Pick the odd one out							
	a) LV , VII , LII , LIX b) MCCCL , MCCXV , CXL , MXXIX							
Q17	17 Divide the largest 8-digit number by the largest 3-digit number. Write quo							
	and remainder.							
Q18	Subtract 5,67,899 from 8,67,550							
Q19	Use > , < or =							
	a) Largest 6-digit number Smallest 7-digit number							
	b) DCV + CC CC + D c) Predecessor of 67,899 Successor of 67,897							
Q20	Write each of the following numbers in words. Observe the commas carefully.							
,	23,45,67,789 546,290,104							
Q21	The product of two numbers is 4,12,720. If one of the number is 1072, find the							
	other number.							
	SECTION - D							
Q22	Divide and check your answer:							
	1,90,306 ÷ 154							
Q23	Subtract the sum of 35,670 and 72,800 from 8,03,987.							
Q24	A train covers 8289 km in 9 hours. What distance will it cover in 12 hours?							
Q25	 During rainy season an NGO covered a plantation drive named "Ek ped Maa ke Naam ". They planted 45,675 mango trees; 1,76,600 jamun trees and 65,700 peeple trees in Jammu, Katra and Udhampur. Read carefully and answer the following questions. a) How many trees were planted in all? b) Which tree is planted the least? c) Which plantation drive is covered by the NGO? d) What is the difference between the number of mango trees and jamun trees? 							