Name - Sneharsh Karl Math 28.9.2021 28.9.2021 class - VI (D' Playing with Numbers: (Ch.9) Q5. [18-(15:6)+6] [18(-3+6)] :=) [18+39] -ZI Ans. 5 Q6 [(4x2)-(4:2)]+8 [8-2]+8 =) 6+8=14 Ans Exercise - 9(C) Q5. Find the number which are divisible by q: If the sum of the digit are divisible by 9-1 i) 1332 - Sum of the number is q. Sof the digit is divisible by 9. 11) 53247 - Sum of the number is 21. So the digit is not divisible by 9. 11) 4968 - Sun of the number is 27. So the digit is divisible by q. iv) 200314 - Sum of the number is 10. so the digit is not divisible by 9. Find the numbers which is divisible by 5. Q7) If the unit digit either O or 5 it is divisible ć by 5. 5080: The number unit digit is 0. So it is divisible by 5.

66666 : The unit digit is 6. ii) So, it is divisible by 50 755 : The writ digit is 5. 111 So, it is divisible by 5. in 9207 : The unit digit is 7. So, it is not divisible by 5. Serie / int 11 - 5745 $\left(\left[\frac{1}{2} \left[\frac{1}{2} \right] + \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] + \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] + \left[\frac{1}{2} \left$ at all to be were offer to move ». j ., isivil in theil all for See Ale La system. Protect (Eller i Parik 54 Film channe public to make - the and with the april of the Prival States Inc. 400 DON'S G ra ra, e ra rationa