



MATHS

BOOKS - RD SHARMA MATHS (ENGLISH)

PLAYING WITH NUMBERS



1. Without performing actual addition and division write the quotient when the sum of 79



3. Without performing actual addition, find the quotient when 237 + 372 + 723 is divided by

111 (ii) 12 (iii) 37

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4. Write the quotients when the difference of 985 and the number obtained by interchanging its ones and hundreds digits is divided by (i) 99 (ii) 4 (iii) 33

5. Without performing actual addition and division write the quotient when the sum of 69 and 96 is divided by (i) 11 (ii) 15



6. Without performing actual computations, find the quotient when 94-49 is divided by

9 (ii) 5

7. If sum of the number 985 and two other numbers obtained by arranging the digits of 985 in cyclic order is divided by 111, 22 and 37 respectively. Find the quotient in each case.



8. Find the quotient when the difference of 985 and 958 is divided by 9.

A. 5

 $\mathsf{B.4}$

 $\mathsf{C.}\,2$

D. 3

Answer: D



9. Write the following numbers in the form

 $10b+a_{\cdot}$ (i) 231 (ii) 542 (iii) 908

10. If the division of a natural number n by 5 leaves a remainder of 3, what might be the ones digit of n?



11. Let n be a natural number. If the division n

 \div 2 leaves a remaineder of 1, what might be

the units digit of n?



12. Let n be a natural number. If the division $n \div 2$ leaves no remainder, what might be the unites digit of n?

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13. Let n be a natural number such that the division $n \div 5$ leaves a remainder of 4, and the division $n \div 2$ leaves a remainder of 1. What must be the units digit of n?

14. If 24a is divisible by 9, find the value of a .



what is the value of y?

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16. If 2a25 is a multiple of 9, where a is digit,

what is the values of a ?

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18. If 24y5 is a multiple of 3, where y is a digit,

what might be the value of y?

19. If 31z5 is a multiple of 3, where z is a digit,

what might be the values of z?



20. Without actual division find the remainder

when 379843 is divided by 3.

A. 0

B. 2

C. 1

D. 4

Answer: C

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21. If 24x is a multiple of 6, where x is a digit,

what is the value of x ?

22. If 21y8 is a multiple of 6, where y is a digit,

what might be the value of y?

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23. If 13z4 is a multiple of 6, where z is a digit

what might be the value of ?

24. If 24x is a multiple of 11, where x is a digit,

what is the value of x?

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25. If 2y5 is divisible by 11, where y is a digit,

what is the value of y?

26. If 31z is a multiple of 11, where z is a digit,

what is the value of z ?

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27. Given that the number 148101a095 is divisible by 11, where a is some digit, what are the possible values of a ?

28. Given that the number 59142a is divisible by 4, where a is a digit, what are the possible values of a ?



29. Given that the number 7713a8 is divisible by 4, where a is a digit. What are the possible

values of 'a'?



30. Given that the number 1735538a05 is divisible by 9, where a is a digit what are the possible values of 'a'?

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31. Given that the number 60ab57377 is divisible by 99, where a and b are digits, what

are the values of a and b?

32. Without performing actual division, find the remainders left when 192837465 is divided by (i) 9 (ii) 11 Watch Video Solution

33. Without performing actual division, find the remainder when 28735429 is divided by 11.

A. 5

B. 6

C. 7

D. 8

Answer: D

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34. Given that the number 35a64 is divisible by 3, where a is a digit, what are the possible values of ?

35. If x is a digit such that the number 18x71

is divisible by 3. find possible values of x .

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36. If x is a digit of the number 66784x such that it is divisible by 9. find possible values of

x .

37. Given that the number 67y19 is divisible by

9. where y is a digit, what are the possible values of y?



38. If $3x^2$ is a multiple of 11, where x is a digit,

what is the value of \mathbf{x} ?



39. If 98215x2 is a number with x as its tens digit such that it is divisible by 4. Find all possible values of x.



40. If x denotes the digit at hundreds place of

the number 67x19 such that the number is

divisible by 11. Find all possible values of x .



41. Find the remainder when 981547 is divided

by 5. Do this without doing actual division.



42. Find the remainder when 51439786 is divided by 3. Do this without performing actual division.

43. Find the remainder, without performing actual division, when 798 is divided, by11.

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44. Without performing actual division, find

the remainder when 928174653 is divided by 11.

45. Give an example of a number which is divisible by 2 but not by 4, (ii) 3 but not by 6. (iii) 4 but not by 8, (iv) both 4 and 8 but not by 32.

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46. Which of the following statements are true? If a number divisible by 3, it must be divisible by 9. If a number is divisible by 9, it must be divisible by 3. If a number is divisible

by 4, it must be divisible by 8. If a number is divisible by 8,it must be divisible by 4. A number is divisible by 18, if it is divisible by both 3 and 6. If a number divisible by both 9 and 10, it must be divisible by 90.

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37 + AB = 9A







ON + ON + ON + ON = GO

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52. Solve the following cryptarithms: ABx

6 = BBB

53. Find the solution for following

cryptarithms:

ABx3 = CAB

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54. Solve the cryptarithm: BAXB3 = 57A

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55. Solve the cryptarithm: AB X AB = ACB



(i) A1 + 1B = B0

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57. Solve the cryptarithm: 4 x ABC = AB

does not have any solution.