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What is 0.7 repeating as a fraction in simplest form

What is 0.123 repeating as a fraction? What is .045 repeating as a fraction? Is 0.1 Repeating a rational number? What is 0.93 3 Repeating as a fraction? Is 2.9 a rational number? What is 0.32 as a fraction? What is repeating as a fraction? What is .15 repeating as a fraction? What is 1.5 Repeating as a fraction? What is 1.3 Repeating as a fraction? What is .9 repeating as a fraction? What is 3.33333 as a fraction? To conversion Repeating Decimal number to Fraction use this fromula-Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 2 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 3 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 4 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 5 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; 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R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 11 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 12 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 13 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 14 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 15 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 16 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 17 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 18 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 19 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 20 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 21 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 22 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 23 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 24 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 25 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; Page 26 To conversion Repeating Decimal number to Fraction use this fromula- Where, D = The whole decimal number; R = Count the number of repeating part of decimal number; N = Value of non-repeating part of decimal number; 0.7 repeating as a fraction 0.7 is a repeating decimal number and you want to convert it to a fraction or mixed number. When you say 0.7 repeating, you mean that the 1 is repeating. Here is the question formulated in mathematical terms with the vinculum line above the decimal number that is repeating. 0.7 repeating as a fraction The formula to convert any repeating decimal number to a fraction is as follows: DN = Decimal Number F = 10 if one repeating number, 100 if two repeating numbers, 1000 if three repeating numbers, etc. NRP = Non-repeating part of decimal number. D = 9 if one repeating number, 99 if two repeating numbers, 999 if three repeating numbers, etc. Below shows you how to get the answer to 0.7 repeating as a fraction using our formula. Below is the answer in the simplest form possible: 0.7 repeating as a fraction = $\frac{7}{9}$ Decimal Repeating as a Fraction Calculator Enter another decimal number repeating for us to convert to a fraction. 0.8 repeating as a fraction Here is the next decimal repeating on our list that we have converted to a fraction. 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