π >3.14 So incorrect value of π is not correct 3.14. Instead use perfect value of π =22/7 and r=7/22 as One UNIT of "r" Latest Math Correction value Math

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ABSTRACT:

The aim of this paper is to determine $\pi > 3.14$ So incorrect value of π is not correct 3.14. Instead use perfect value of $\pi = 22/7$ and r = 7/22 as One UNIT of "r" Latest Math Correction value Math Let's fix " π " value solution Correct way. Correct Answer $22 \div 7 > 3.1428571429$ is Correct Answer but 22/7 is not equal to 3.1428571429but 22/7=22/7 and 22/7>3.14The radius of the circle is 7/22=0.3181818182 So what is its circumference? The radius of the circle is 7/22=0.3181818182 So what is its circumference? The circumference of the circle= $2x \pi x r$ The circumference of the circle=2x 22/7 x 7/22The circumference of the circle=2cmKeywords: $\pi > 3.14$ So incorrect value of π is not correct 3.14. Instead use perfect value of $\pi = 22/7$ and r = 7/22 as One UNIT of "r" Latest Math Correction value Math Researched by Mr.Satish Mahadeo Gore

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I. INTRODUCTION

 π >3.14 So incorrect value of π is not correct 3.14. Instead use perfect value of π =22/7 and r=7/22 as One UNIT of "r" Latest Math Correction value Math Researched by Mr.Satish Mahadeo Gore

Let's fix " π " value solution Correct way. Correct Answer 22÷7> 3.1428571429 is Correct Answer but 22/7 is not equal to 3.1428571429 but 22/7=22/7 and 22/7>3.14 The radius of the circle is 7/22=0.3181818182 So what is its circumference? The radius of the circle is 7/22 So what is its circumference? The circumference of the circle= $2x \pi x r$ The circumference of the circle= $2x 22/7 \times 7/22$ The circumference of the circle=2cm The circumference of the circle= $2 \times 22/7 \times 0.3181818182 = 2.000,000,000,1 = 02.00$ cm New UNIT of r=The radius of the circle is 7/22=0.3181818182cm One UNIT Let's fix " π " value solution with correct way. " π " =7/22 0nly perfect value when r= 7/22=0.3181818182cm One UNIT We should multiply by every number in the Math New UNIT of r=The radius of the circle is 7/22=0.3181818182cm One UNIT You will get perfect answers. IF r=31,818,181,818,181cm

The radius of the circle is $r=31,818,181,818,181cm=7/22 \ge 100,000,000,000,000 cm$ So what is its circumference?

So what is its circumference?= $2x \pi x r$ So what is its circumference?=2x 22/7 x 7/22 x100,000,000,000,000=200,000,000,000,000cm

π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x 1
π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x2
<i>π</i> >3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x3
<i>π</i> >3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x4
π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x5
π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x6
π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x7
π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x8
$\pi > 3.14$	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x9
π>3.14	$\pi = 22/7 = 22/7$	Confirmed	Correct	7/22 The radius Unit	7/22 x10

II. CONCLUSION :

 π >3.14 So incorrect value of π is not correct 3.14. Instead use perfect value of π =22/7 and r=7/22 as One UNIT of "r" Latest Math Correction value Math Researched by Mr.Satish Mahadeo Gore Author's Profile: Mr.Satish Mahadeo Gore Teacher at Maharashtra Vidyalaya Bansarola TQ.Kaij Dist Beed Pin Code 431518 Maharashtra India Mobile No. +91 7709673626 Email ID goresatishm@gmail.com

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