



Responses Overview Closed

Responses

102 

Average Score

44.5 

Average Time

12:31 

1. Your full name in capital letters (0 point)

102
Responses

Latest Responses

"Valand Prachi Kanubhai"
"ABEENESH A"
"Neethusha"

...

2. Your College/Institution Name (0 point)

102
Responses

Latest Responses

"Snpit"
"Pondicherry University"
"Dr P dayanand pai p Satish pai first grade college carstreet mangalore"

...

3. The class in which you are studying (0 point)

102
Responses

Latest Responses

"2nd semester"
"M.Sc 2nd year"
"2nd BSC"

...

4. Your Email (0 point)

102
Responses

Latest Responses

"prachikv2302@gmail.com"
"abeeneshsubin100@gmail.com"
"nithushanarayana84@gmail.com"

...

5. Your WhatsApp mobile number (0 point)

102
Responses

Latest Responses

"8320104156"
"7558151648"
"9633862835"

...

6. Your birthdate (0 point)

102
Responses

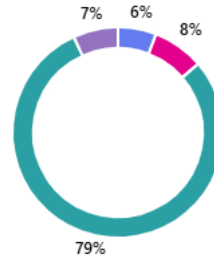
Latest Responses

"2008-02-23"
"2003-06-26"
"2007-02-23"
...

7. Who was the first person to calculate pi? (2 points)

79% of respondents answered this question correctly.

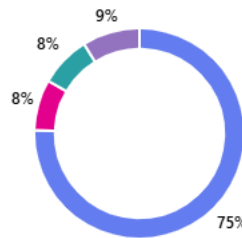
- Euclid 6
- Einstein 8
- Archimedes 81 ✓
- Pythagoras 7



8. What is the value of Pi? (2 points)

75% of respondents answered this question correctly.

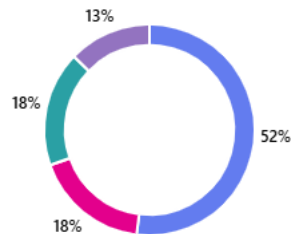
- 3.14159 77 ✓
- 3.14358 8
- 3.14258 8
- 3.14289 9



9. What is the seventh digit of pi? (2 points)

52% of respondents answered this question correctly.

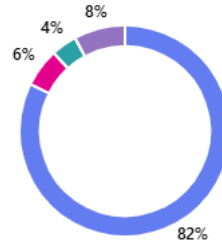
- 2 53 ✓
- 7 18
- 4 18
- 5 13



10. What is pi a ratio of? (2 points)

82% of respondents answered this question correctly.

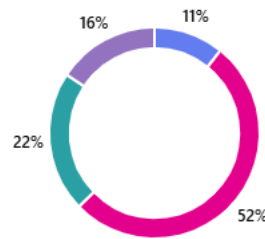
- A circle's circumference to its diameter 84 ✓
- A circle's area to its circumference 6
- A square's area to its side length 4
- A circle's radius to its circumference 8



11. What is the twentieth digit of pi? (2 points)

52% of respondents answered this question correctly.

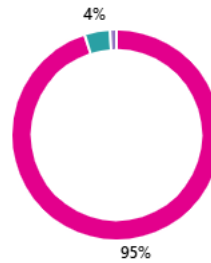
- 2 11
- 4 53 ✓
- 3 22
- 5 16



12. Pi is a letter in which alphabet? (2 points)

95% of respondents answered this question correctly.

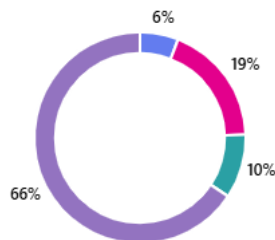
- English 0
- Greek 97 ✓
- Roman 4
- Hebrew 1



13. What famous mathematician was born on Pi Day? (2 points)

66% of respondents answered this question correctly.

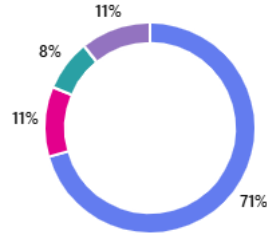
- Isaac Newton 6
- Archimedes 19
- Leonhard Euler 10
- Albert Einstein 67 ✓



14. When was the first Pi Day? (2 points)

71% of respondents answered this question correctly.

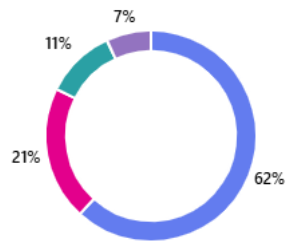
● 1988	72 ✓
● 1836	11
● 1975	8
● 1898	11



15. Which mathematician normalized the use of the Greek Letter π as the notation for pi? (2 points)

62% of respondents answered this question correctly.

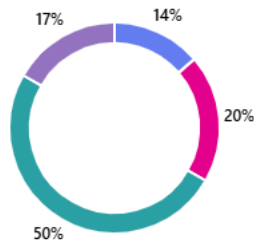
● Euler	63 ✓
● Archimedes	21
● Fibonacci	11
● Euclid	7



16. What is the thirty-fifth digit of pi? (2 points)

50% of respondents answered this question correctly.

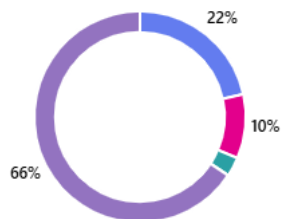
● 2	14
● 9	20
● 8	51 ✓
● 5	17



17. How many digits of pi are needed to perform all calculations in our observable universe with virtually no error? (2 points)

66% of respondents answered this question correctly.

● 31 trillion	22
● 158	10
● 1000	3
● 39	67 ✓



18. When Pi Day is celebrated around the world? (2 points)

94% of respondents answered this question correctly.

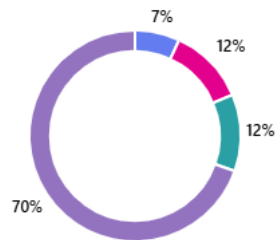
- 14 Feb 0
- 14 March 96 ✓
- 14 April 5
- 15 March 1



19. Which of the following statement is correct about Pi? (2 points)

70% of respondents answered this question correctly.

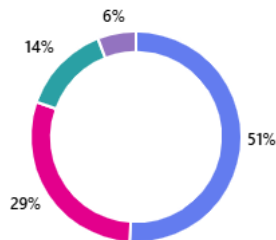
- It is non-repeating decimal value 7
- It is non terminating decimal value 12
- It is repeating and terminating decimal value 12
- It is non-repeating, non-terminating decimal value 71 ✓



20. Pi algorithm up to 5 correct decimal places was invented by which Chinese mathematician? (2 points)

29% of respondents answered this question correctly.

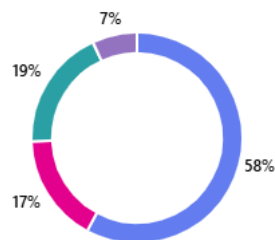
- Zu Chongzhi 52
- Liu Hui's 30 ✓
- Shen kuo 14
- Pan Jianwei 6



21. Who has calculated the area of a circle by taking the value of Pi equal to 3? (2 points)

58% of respondents answered this question correctly.

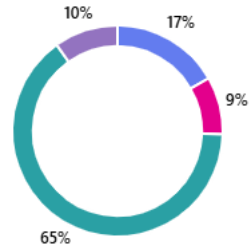
- Babylonians 59 ✓
- Archimedes 17
- Both A and B 19
- Neither A nor B 7



22. Who has calculated the circumference of the earth and considered the value of $\pi = 22/7$? (2 points)

65% of respondents answered this question correctly.

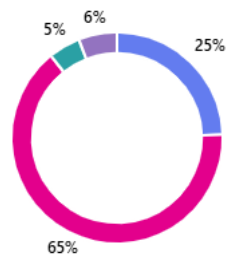
● Archimedes	17
● John Machin's	9
● Aryabhata	66 ✓
● None of the above	10



23. Who was the first to use the Greek letter pi (π) to denote the constant? (2 points)

65% of respondents answered this question correctly.

● Leonhard Euler	25
● William Jones	66 ✓
● Mayans	5
● Papyrus	6



24. Pi consists of how many digits? (2 points)

92% of respondents answered this question correctly.

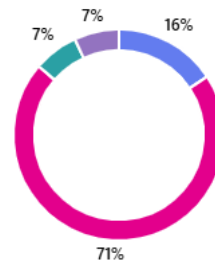
● 9 digits	2
● 10 digits	4
● 12 digits	2
● Infinite	94 ✓



25. People tried for centuries to "square the circle". What were they trying to do? (2 points)

71% of respondents answered this question correctly.

● Construct a square to perfectly circumscribe a circle	16
● Construct a square of equal area to a given circle	72 ✓
● Multiply a circle by itself	7
● fit a round peg in square hole	7



26. What is true about pi? (2 points)

87% of respondents answered this question correctly.

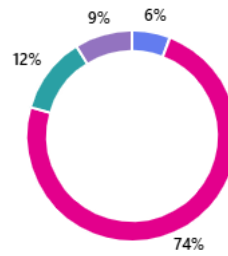
- It's rational 6
- It's irrational 89 ✓
- It's regular 5
- It's basic 2



27. The symbol π was popularized by: (2 points)

74% of respondents answered this question correctly.

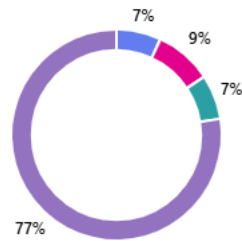
- Isaac Newton 6
- Leonhard Euler 75 ✓
- Archimedes 12
- Pythagoras 9



28. π appears in: (2 points)

77% of respondents answered this question correctly.

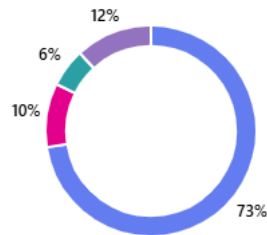
- Fourier series 7
- Trigonometry 9
- Complex analysis 7
- All of the above 79 ✓



29. Gaussian distribution includes: (2 points)

73% of respondents answered this question correctly.

- π in denominator 74 ✓
- π^2 10
- π^3 6
- None 12



30. The period of $\sin(x)$ is: (2 points)

82% of respondents answered this question correctly.

● π	10
● 2π	84 ✓
● 3π	2
● None	6



31. Area of circle when $r = 2$: (2 points)

92% of respondents answered this question correctly.

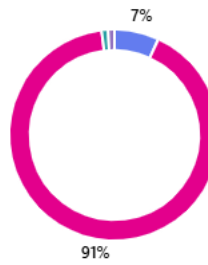
● π	3
● 4π	94 ✓
● 3π	4
● None	1



32. Circumference of circle when $r = 2$: (2 points)

91% of respondents answered this question correctly.

● 2π	7
● 4π	93 ✓
● 3π	1
● None	1



33. $\pi^2 \approx$ (2 points)

90% of respondents answered this question correctly.

● 9.87	92 ✓
● 6.28	5
● 3.14	3
● 12	2



34. $\pi^3 \approx$ (2 points)

91% of respondents answered this question correctly.

- 9.87 5
- 31.0 93 ✓
- 21.0 2
- 12 2



35. Half of $\pi \approx$ (2 points)

92% of respondents answered this question correctly.

- 1.57 94 ✓
- 2.47 4
- 2.57 2
- 1.2 2



36. Area of quarter circle: (2 points)

83% of respondents answered this question correctly.

- $\pi r^2/4$ 85 ✓
- πr^2 13
- πr 2
- r^2 2

