

CHAPTER 7 RAMANUJAN A GREAT MATHEMATICIAN

Fill in the blanks

1. In 1913, Prof. G.H. Hardy received a letter from Ramanujan containing sheets of paper filled with _____ but no proofs.
2. Hardy initially found Ramanujan's work _____ and set it aside, but later realized its brilliance.
3. Ramanujan's mother was a devout worshipper of the goddess of _____, a town in Tamil Nadu.
4. Ramanujan's mother allowed him to go to England after she had a _____ in which the goddess approved his journey.
5. The financial support for Ramanujan's travel to England was arranged by _____ College.
6. In England, Ramanujan cooked his own _____ food to maintain his religious practices.
7. Ramanujan was elected a Fellow of the _____ Society at the age of thirty.
8. He became the first _____ to be honoured as a Fellow of Trinity College.
9. Ramanujan returned to India in _____ due to illness and passed away in 1920.
10. Ramanujan's journey highlights the conflict between _____ traditions and _____ opportunities.

Multiple choice Questions

1. When Hardy initially dismissed Ramanujan's theorems, it demonstrates:
 - a) Academic arrogance toward unconventional thinkers
 - b) The rigorous proof-based standards of Western mathematics

- c) Cultural bias against Indian scholars
- d) All of the above

2. Ramanujan's mother's dream about the goddess reflects:

- a) Superstition overriding rational decision-making
- b) Cultural negotiation between tradition and progress
- c) Divine intervention in human affairs
- d) A common psychological coping mechanism

3. The phrase "What's Trinity for!" suggests Hardy believed:

- a) Institutions should fund talent regardless of background
- b) Ramanujan owed Trinity College his discoveries
- c) Only elite universities could recognize genius
- d) Mathematics should prioritize practical applications

4. Ramanujan cooking his own food in England symbolizes:

- a) Resistance to cultural assimilation
- b) Poor adaptation to foreign environments
- c) Religious orthodoxy limiting his potential
- d) A strategic compromise to maintain identity

5. Had Ramanujan received formal training earlier, he might have:

- a) Lost his intuitive approach to mathematics
- b) Gained recognition sooner but with less originality
- c) Developed proofs for his theorems more quickly
- d) All are plausible outcomes

6. The Royal Society fellowship was groundbreaking because it:

- a) Validated colonial subjects' intellectual equality

- b) Broke the tradition of age-based eligibility
- c) Recognized theorems without immediate applications
- d) Prioritized talent over institutional pedigree

7. Ramanujan's early death most impacted:

- a) Britain's scientific dominance
- b) The trajectory of number theory research
- c) Indian students' access to Cambridge
- d) Public perception of mathematicians

8. Hardy's sadness at Ramanujan's death reveals:

- a) Guilt over bringing him to England
- b) Fear for his own academic legacy
- c) Recognition of an irreplaceable mind
- d) Cultural paternalism

9. The chapter's portrayal of Ramanujan's Brahmin identity:

- a) Criticizes religious orthodoxy
- b) Highlights colonial stereotypes
- c) Shows tradition's dual role as barrier and anchor
- d) Overemphasizes caste in scientific achievement

10. This story remains relevant today because it:

- a) Warns against dismissing unconventional thinkers
- b) Exemplifies South-North knowledge transfer
- c) Questions metrics of academic worth
- d) All of the above

Here are 10 fun and challenging math riddles, each with four options and a mix of arithmetic, logic, and pattern recognition. Choose correct answers for each of them.

1. I am a 3-digit number. My tens digit is 5 more than my ones digit. My hundreds digit is 8 less than my tens digit. What number am I?

- a) 194
- b) 380
- c) 490
- d) 270

2. If you eat $\frac{1}{4}$ of a pizza and your friend eats $\frac{1}{3}$ of the same pizza, how much is left?

- a) $\frac{1}{2}$
- b) $\frac{5}{12}$
- c) $\frac{1}{6}$
- d) $\frac{5}{6}$

3. 3 cats catch 3 mice in 3 minutes. How long for 100 cats to catch 100 mice?

- a) 3 minutes
- b) 100 minutes
- c) 300 minutes
- d) 30 minutes

4. I have 4 sides, but not all equal. My angles add up to 360° . What am I?

- a) Square
- b) Rhombus

- c) Rectangle
- d) Any quadrilateral

5. If it's 3:30 on a clock, what's the angle between the hour and minute hands?

- a) 90°
- b) 75°
- c) 60°
- d) 45°

6. A jar has 100 candies. You take out 20, eat half, and return 5. How many are left in the jar?

- a) 85
- b) 75
- c) 95
- d) 80

8. I'm an odd number. Take away a letter, and I become even. What number am I?

- a) 5
- b) 7
- c) 9
- d) 11

9. A father is 4 times as old as his son. In 10 years, he'll be 3 times as old. How old is the son now?

- a) 10
- b) 15
- c) 20

d) 5

10. What comes next? 2, 6, 12, 20, __

- a) 24
- b) 30
- c) 36
- d) 42