

Money

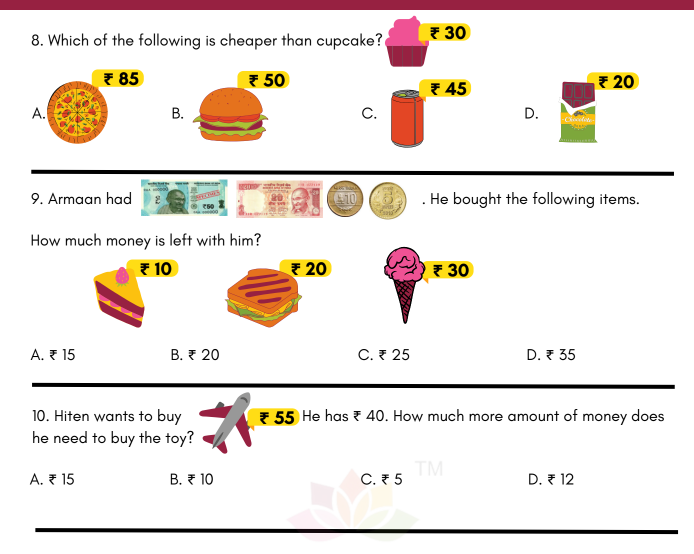
Worksheet 2



MISTAKES ARE PROOF THAT YOU'RE TRYING."

1234

1. A doll costs ₹ 19. Jenny has ₹ 15 now. How much more money does she need to buy the doll?			
A. ₹ 4	B. ₹ 34	C. ₹ 3	D. ₹ 5
2. How much money is shown here?			
A. ₹ 70	B. ₹ 75	C. ₹ 76	D. ₹ 71
3. If +	= ₹ 108 and ==	₹ 36, then = ₹	
A. 70	B. 72	C. 36	D. 58
4. Shikha has left with her?	She gave	to her sister.	How much money is
A. ₹ 80	B. ₹ 70	C. ₹ 60	D. ₹ 50
5. The amount sho A. ₹ 20	wn here is B. ₹ 50	C. ₹ 35	D. ₹ 55
6. Aman wants to pay is		₹ 25	
A. ₹ 150	Toy train B. ₹ 140	Toy truck C. ₹ 200	D. ₹ 180
7. Anju has maximum amount	118 077119 07-11	and Preeti has	Who has the
A. Anju		B. Preeti	
C. Sanyam		D. All have equal mone	У



MeandMath

BELIEVE YOURSELF



BOOST YOUR MATH PERFORMANCE WITH MeandMath



Our Premium Batches are 1:1, 1:2, 1:3 and 1:6 & another batch is 1: many batches.



Clear Doubts, Master Concepts, Excel with Confidence.



Learn on Your Schedule with Our Class Recordings.



Stay Ahead, Stay Sharp: Conquer Daily Homework Hassle-Free



Level Up Weekly: Ace Assessments with Confidence and Ease

Join Our Live Classes

Register to MnM Olympiad

Preparing for the Math Olympiad?

Book Now

Want to test your International Math Rank?

Register Here >

Visit meandmath.com to learn more about us.



A Roadmap to Brilliance Our curriculum paves the way.

○ Core ○ Advanced ○ Scholar

Visit meandmath.com for further details on Curriculum.

"There are many paths to success in Math. We help all students discover theirs."

Are you stuck, not sure how to solve math problem?

Want to Super Charge your Math skills with our World Class practice content!

Join our Homework Help Group!

<u>Join Now</u>

Subscribe today to get a resource to unlock the World of Wisdom!

Subscribe Here

Answer key



- 1. A
- 2. C
- 3. B
- 4. B
- 5. D
- 6. B
- 7. A
- 8. D
- 9. C
- 10. A