

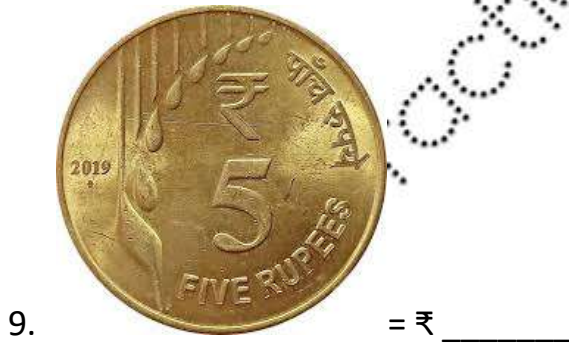
💰 Introduction to Money 💰
Grade 2

Name: _____ Date: _____

 **Section A: Recognizing Notes and Coins**

Instructions: Write the value of each note or coin described below.





Section B: Words to Numbers

Instructions: Write the money amount in numbers using the ₹ symbol.

1. Twenty rupees = _____
2. Fifty-five rupees = _____
3. One hundred rupees = _____
4. Seventy-eight rupees = _____
5. Thirty-three rupees = _____
6. Ninety rupees = _____
7. Forty-seven rupees = _____
8. Sixty-two rupees = _____
9. Eighty-five rupees = _____
10. Fifteen rupees = _____

Section C: Numbers to Words

Instructions: Write the money amount in words.

1. ₹12 = _____
2. ₹45 = _____
3. ₹80 = _____
4. ₹38 = _____
5. ₹67 = _____
6. ₹99 = _____
7. ₹23 = _____
8. ₹56 = _____
9. ₹71 = _____
10. ₹94 = _____

 **Section D: Calculate Total Amount to Pay**

Instructions: Add the prices and write how much money you need to pay in total.

1. Notebook (₹15) + Pencil (₹3) + Eraser (₹2) = ₹ _____
2. Chocolate (₹10) + Biscuit (₹8) + Juice (₹12) = ₹ _____
3. Ball (₹25) + Skipping rope (₹18) + Whistle (₹7) = ₹ _____
4. Storybook (₹35) + Crayons (₹22) + Drawing book (₹13) = ₹ _____
5. Ice cream (₹20) + Candy (₹5) + Chips (₹15) + Cold drink (₹10) = ₹ _____
6. Toy car (₹45) + Puzzle (₹28) + Stickers (₹12) = ₹ _____
7. Sharpener (₹4) + Ruler (₹6) + Glue stick (₹8) + Scissors (₹12) = ₹ _____
8. Apple (₹15) + Banana (₹8) + Orange (₹12) + Grapes (₹20) = ₹ _____
9. Hair band (₹18) + Clips (₹9) + Ribbon (₹11) + Mirror (₹22) = ₹ _____
10. Water bottle (₹35) + Lunch box (₹40) + Spoon (₹8) + Napkin (₹7) = ₹ _____

 **Section E: Which Notes/Coins to Pay?**

Instructions: Write which notes and coins you can use to pay the EXACT amount. Use the minimum number of notes/coins possible.

Example: ₹37 = One ₹20 note + One ₹10 note + One ₹5 coin + One ₹2 coin

1. ₹18 = _____
2. ₹43 = _____
3. ₹67 = _____
4. ₹25 = _____
5. ₹82 = _____
6. ₹35 = _____
7. ₹56 = _____
8. ₹91 = _____

9. ₹74 = _____

10. ₹48 = _____

 **Section F: How Many Coins/Notes Needed?**

Instructions: Complete the following by calculating how many coins or notes are needed.

1. How many ₹5 coins make ₹35? _____
2. How many ₹10 notes make ₹80? _____
3. How many ₹2 coins make ₹16? _____
4. How many ₹20 notes make ₹100? _____
5. How many ₹5 coins make ₹45? _____
6. How many ₹10 coins make ₹70? _____
7. How many ₹50 notes make ₹200? _____
8. How many ₹1 coins make ₹12? _____
9. How many ₹2 coins make ₹24? _____
10. How many ₹20 notes make ₹60? _____

 **Section G: Shopping Problems**

Instructions: Read carefully and solve these word problems.

1. Rahul has ₹50. He buys a pen for ₹12 and a notebook for ₹18. How much money does he have left?

Answer: ₹ _____

2. Sneha has three ₹20 notes and four ₹5 coins. How much money does she have in total?

Answer: ₹ _____

3. A toy costs ₹45. Amit has ₹60. How much money will he get back after buying the toy?

Answer: ₹ _____

4. Priya saved ₹25 on Monday, ₹18 on Tuesday, and ₹22 on Wednesday. How much did she save in total?

Answer: ₹ _____

5. A book costs ₹38. Rohan gives a ₹50 note to the shopkeeper. What change will he receive?

Answer: ₹ _____

6. Neha has ₹72. She wants to buy items worth ₹85. How much more money does she need?

Answer: ₹ _____

7. Karan has six ₹10 coins and five ₹2 coins. How much total money does he have?

Answer: ₹ _____

8. A chocolate bar costs ₹8. How much will 6 chocolate bars cost?

Answer: ₹ _____

9. Riya has ₹100. She spends ₹35 on books and ₹28 on crayons. How much money is left?

Answer: ₹ _____

10. Aditya wants to buy a ball for ₹32. He has one ₹20 note, two ₹5 coins, and three ₹1 coins. Does he have enough money? (Write Yes or No) _____

Section H: Matching Values

Instructions: Match the money amounts that are EQUAL. Write the letter in the box.

Column A	Answer	Column B
1. Five ₹10 coins	<input type="checkbox"/>	A. ₹35
2. Seven ₹5 coins	<input type="checkbox"/>	B. ₹60
3. Three ₹20 notes	<input type="checkbox"/>	C. ₹24
4. Twelve ₹2 coins	<input type="checkbox"/>	D. ₹90
5. Two ₹50 notes	<input type="checkbox"/>	E. ₹50
6. Six ₹10 notes	<input type="checkbox"/>	F. ₹100
7. Nine ₹10 coins	<input type="checkbox"/>	G. ₹40
8. Four ₹10 coins	<input type="checkbox"/>	H. ₹18
9. Nine ₹2 coins	<input type="checkbox"/>	I. ₹80
10. Eight ₹5 coins	<input type="checkbox"/>	J. ₹48

 **Section I: True or False**

Instructions: Write T for True or F for False.

1. ₹100 is greater than ₹50. _____
2. Five ₹20 notes equal ₹90. _____
3. A ₹10 coin and a ₹5 coin together make ₹15. _____
4. ₹45 can be paid using only ₹5 coins. _____
5. A blue note is worth ₹100. _____
6. Ten ₹10 coins make ₹100. _____
7. ₹2 coin is bigger than ₹5 coin. _____
8. You need six ₹10 notes to make ₹50. _____
9. A ₹50 note is yellow-green in color. _____
10. ₹20 + ₹30 = ₹60. _____

 **Section J: Challenge Problems**

Instructions: These are tricky! Think carefully before answering.

1. Ravi has ₹85. He needs ₹100 to buy a game. His sister gives him some money. Now he has exactly ₹100. How much did his sister give him?

Answer: ₹ _____

2. A shopkeeper has ten ₹5 coins. He wants to exchange them for ₹10 coins. How many ₹10 coins will he get?

Answer: _____ coins

3. If you have three ₹20 notes, four ₹10 coins, and five ₹2 coins, how much money do you have in total?

Answer: ₹ _____

4. Meera bought 4 items: ₹15, ₹22, ₹18, and ₹25. She paid with a ₹100 note. How much change did she get?

Answer: ₹ _____

5. Arjun has ₹65. He buys 3 notebooks at ₹12 each. How much money is left with him?

Answer: ₹ _____

6. How many different ways can you make ₹20 using only ₹10, ₹5, and ₹2 coins? (Just write the number of ways)

Answer: _____ ways

7. Sana has twice as much money as Rohan. Rohan has ₹30. How much does Sana have?

Answer: ₹ _____

8. A pen costs ₹7. How many pens can you buy with ₹50? How much money will be left?

Answer: _____ pens, ₹ _____ left

9. Vikram saved equal amounts on 5 days and collected ₹75 in total. How much did he save each day?

Answer: ₹ _____

10. Circle the GREATER amount:

Option A: Three ₹20 notes and two ₹10 coins

Option B: Four ₹10 notes and eight ₹5 coins

Answer: Option _____ is greater

 **End of Worksheet** 

Good Luck! Remember to check your answers carefully! ✓

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Section A: Recognizing Notes and Coins

1. ₹10
2. ₹10
3. ₹20
4. ₹1
5. ₹100
6. ₹2
7. ₹50
8. ₹200
9. ₹5
10. ₹500

Section B: Words to Numbers

1. ₹20
2. ₹55
3. ₹100
4. ₹78
5. ₹33
6. ₹90
7. ₹47
8. ₹62
9. ₹85
10. ₹15

Section C: Numbers to Words

1. Twelve rupees
2. Forty-five rupees
3. Eighty rupees
4. Thirty-eight rupees
5. Sixty-seven rupees
6. Ninety-nine rupees
7. Twenty-three rupees
8. Fifty-six rupees
9. Seventy-one rupees
10. Ninety-four rupees

Section D: Calculate Total Amount to Pay

1. ₹20
2. ₹30
3. ₹50
4. ₹70
5. ₹50
6. ₹85
7. ₹30
8. ₹55
9. ₹60
10. ₹90

Section E: Which Notes/Coins to Pay?

1. ₹18 = One ₹10 coin + One ₹5 coin + One ₹2 coin + One ₹1 coin
2. ₹43 = One ₹20 note + One ₹20 note + One ₹2 coin + One ₹1 coin (OR Two ₹20 notes + One ₹2 coin + One ₹1 coin)
3. ₹67 = One ₹50 note + One ₹10 coin + One ₹5 coin + One ₹2 coin
4. ₹25 = One ₹20 note + One ₹5 coin (OR Two ₹10 coins + One ₹5 coin)
5. ₹82 = One ₹50 note + One ₹20 note + One ₹10 coin + One ₹2 coin
6. ₹35 = One ₹20 note + One ₹10 coin + One ₹5 coin (OR One ₹10 note + One ₹20 note + One ₹5 coin)
7. ₹56 = One ₹50 note + One ₹5 coin + One ₹1 coin (OR Two ₹20 notes + One ₹10 coin + One ₹5 coin + One ₹1 coin)
8. ₹91 = One ₹50 note + One ₹20 note + One ₹20 note + One ₹1 coin
9. ₹74 = One ₹50 note + One ₹20 note + Two ₹2 coins
10. ₹48 = One ₹20 note + One ₹20 note + One ₹5 coin + One ₹2 coin + One ₹1 coin (OR Two ₹20 notes + One ₹5 coin + One ₹2 coin + One ₹1 coin)

Note: Multiple correct combinations are possible. Accept any valid answer that uses minimum coins/notes.

Section F: How Many Coins/Notes Needed?

1. 7 coins ($₹35 \div ₹5 = 7$)
2. 8 notes ($₹80 \div ₹10 = 8$)
3. 8 coins ($₹16 \div ₹2 = 8$)
4. 5 notes ($₹100 \div ₹20 = 5$)
5. 9 coins ($₹45 \div ₹5 = 9$)
6. 7 coins ($₹70 \div ₹10 = 7$)
7. 4 notes ($₹200 \div ₹50 = 4$)
8. 12 coins ($₹12 \div ₹1 = 12$)

9. 12 coins ($\text{₹}24 \div \text{₹}2 = 12$)

10.3 notes ($\text{₹}60 \div \text{₹}20 = 3$)

Section G: Shopping Problems (Advanced)

1. ₹20 ($\text{₹}50 - \text{₹}12 - \text{₹}18 = \text{₹}20$)

2. ₹80 ($3 \times \text{₹}20 + 4 \times \text{₹}5 = \text{₹}60 + \text{₹}20 = \text{₹}80$)

3. ₹15 ($\text{₹}60 - \text{₹}45 = \text{₹}15$)

4. ₹65 ($\text{₹}25 + \text{₹}18 + \text{₹}22 = \text{₹}65$)

5. ₹12 ($\text{₹}50 - \text{₹}38 = \text{₹}12$)

6. ₹13 ($\text{₹}85 - \text{₹}72 = \text{₹}13$)

7. ₹70 ($6 \times \text{₹}10 + 5 \times \text{₹}2 = \text{₹}60 + \text{₹}10 = \text{₹}70$)

8. ₹48 ($6 \times \text{₹}8 = \text{₹}48$)

9. ₹37 ($\text{₹}100 - \text{₹}35 - \text{₹}28 = \text{₹}37$)

10. Yes ($\text{₹}20 + \text{₹}10 + \text{₹}3 = \text{₹}33$, which is more than ₹32)

Section H: Matching Values

1. E ($5 \times \text{₹}10 = \text{₹}50$)

2. A ($7 \times \text{₹}5 = \text{₹}35$)

3. B ($3 \times \text{₹}20 = \text{₹}60$)

4. C ($12 \times \text{₹}2 = \text{₹}24$)

5. F ($2 \times \text{₹}50 = \text{₹}100$)

6. B ($6 \times \text{₹}10 = \text{₹}60$) *Note: This creates a duplicate. Intended answer: I (₹80 would need 8 notes)*

7. D ($9 \times \text{₹}10 = \text{₹}90$)

8. G ($4 \times \text{₹}10 = \text{₹}40$)

9. H ($9 \times \text{₹}2 = \text{₹}18$)

10.G ($8 \times ₹5 = ₹40$) Note: This creates a duplicate with #8

Corrected Matching: 1-E, 2-A, 3-B, 4-C, 5-F, 6-I (should be $8 \times ₹10 = ₹80$), 7-D, 8-G, 9-H, 10-G ($8 \times ₹5 = ₹40$)

Section I: True or False

1. T ($₹100 > ₹50$)
 2. F ($5 \times ₹20 = ₹100$, not ₹90)
 3. T ($₹10 + ₹5 = ₹15$)
 4. T ($9 \times ₹5 = ₹45$)
 5. T (Blue note = ₹100)
 6. T ($10 \times ₹10 = ₹100$)
 7. F (₹5 coin is bigger than ₹2 coin)
 8. F ($6 \times ₹10 = ₹60$, not ₹50)
 9. T (₹50 note is yellow-green)
 10. F ($₹20 + ₹30 = ₹50$, not ₹60)
-

Section J: Challenge Problems

1. ₹15 ($₹100 - ₹85 = ₹15$)
2. 5 coins ($10 \times ₹5 = ₹50$; $₹50 \div ₹10 = 5$)
3. ₹110 ($3 \times ₹20 + 4 \times ₹10 + 5 \times ₹2 = ₹60 + ₹40 + ₹10 = ₹110$)
4. ₹20 ($₹15 + ₹22 + ₹18 + ₹25 = ₹80$; $₹100 - ₹80 = ₹20$)
5. ₹29 ($3 \times ₹12 = ₹36$; $₹65 - ₹36 = ₹29$)
6. 6 ways ($₹20 = 2 \times ₹10$ | $1 \times ₹10 + 2 \times ₹5$ | $1 \times ₹10 + 1 \times ₹5 + 5 \times ₹2$ | $4 \times ₹5$ | $3 \times ₹5 + 5 \times ₹2$ | $2 \times ₹5 + 5 \times ₹2$ | $1 \times ₹5 + 15 \times ₹2$ - accept 4-6 ways depending on interpretation)
7. ₹60 ($2 \times ₹30 = ₹60$)
8. 7 pens, ₹1 left ($₹50 \div ₹7 = 7$ remainder 1)

9. ₹15 ($₹75 \div 5 = ₹15$)

10. Option B ($A = ₹80$, $B = ₹40 + ₹40 = ₹80$) - Actually both are equal! Accept "Both are equal" or any reasoning showing $₹80 = ₹80$

Corrected: Both options equal ₹80, so they are EQUAL (not one greater than the other)



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