1. Fill in the blanks:
a) Indian currency is in rupees and paise.
b) 5 coins of 10 rupees make $₹ 50$.
c) 9 coins of 50 paise make $₹ \mathbf{4 . 5 0}$.
d) 7 coins of 5 rupees make $₹ 35$.
2. Write the amount in words.
a) ₹ $45.50 \quad$ - Forty - five rupees and fifty paise.
b) ₹ 615.75 - Six hundred fifteen rupees and seventy - five paise.
c) ₹ 200.70 - Two hundred rupees and seventy paise.
d) ₹ 87.25 - Eighty - seven rupees and twenty - five paise.
3. Convert the following into paise.

## ₹ 1 = 100 paise

a) ₹ 56.25
= ₹ $56+25$ paise
$=(56 \times 100)$ paise +25 paise
$=5600$ paise +25 paise
$=5625$ paise
b) $₹ 75.50$
= ₹ $75+50$ paise
$=(75 \times 100)$ paise +50 paise
$=7500$ paise +50 paise
= 7550 paise
c) ₹ 120.75
= ₹ $120+75$ paise
$=(120 \times 100)$ paise +75 paise
$=12000$ paise +75 paise
= 12075 paise
d) ₹ 24.60
= ₹ 24 + 60 paise
$=(24 \times 100)$ paise +60 paise
$=2400$ paise +60 paise
= 2460 paise

## 4. Convert to ₹ and paise.

₹ 1 = 100 paise
a) 1400 paise
$=₹(1400 \div 100)$
= ₹ 14
b) 40568 paise
$=40500$ paise +68 paise
= ₹ $(40500 \div 100)+68$ paise
= ₹ $405+68$ paise
= ₹ 405.68
c) 25355 paise
$=25300$ paise +55 paise
$=₹(25300 \div 100)+55$ paise
= ₹ $253+55$ paise
= ₹ 253.55
d) 65256 paise
$=65200$ paise +56 paise
$=₹(65200 \div 100)+56$ paise
= ₹ $652+56$ paise
= ₹ 652.56
5. Calculate the total amount with each person.
a) 4 notes of ₹ 500

5 notes of ₹ 200
2 notes of ₹ 50
6 notes of ₹ 20

| 4 notes of $₹ 500=500 \times 4$ | $=2000$ |
| :--- | :--- |
| 5 notes of $₹ 200=200 \times 5$ | $=1000$ |
| 2 notes of $₹ 50=50 \times 2$ | $=100$ |
| 6 notes of $₹ 20=20 \times 6$ | $=120$ |
| Total | $=3220$ |

Ans. The total amount is ₹ 3220.
b) 3 notes of ₹ 2000

6 notes of ₹ 100
8 notes of ₹ 20
7 notes of ₹ 10
3 notes of $₹ 2000=2000 \times 3=6000$

| 6 notes of $₹ 100=100 \times 6$ | $=600$ |
| :--- | :--- |
| 8 notes of $₹ 20=20 \times 8$ | $=160$ |
| 7 notes of $₹ 10=10 \times 7$ | $=70$ |
| Total | $=6830$ |

## Ans. The total amount is $\mathfrak{6 8 3 0}$.

c) 1 note of $₹ 2000$

3 notes of ₹ 500
25 coins of ₹ 5
50 coins of ₹ 2
1 note of ₹ $2000=2000 \times 1=2000$
3 notes of $₹ 500=500 \times 3=1500$
25 coins of $₹ 5=5 \times 25=125$

| 50 coins of $₹ 2=2 \times 50$ | $=100$ |
| :--- | :--- |
| Total | $=3725$ |

Ans. The total amount is $\boldsymbol{¥} 3725$.
d) 30 notes of ₹ 100

50 notes of ₹ 50
40 coins of ₹ 2
60 coins of ₹ 1

| 30 notes of $₹ 100=100 \times 30$ | $=3000$ |  |
| :--- | :--- | :--- |
| 50 notes of $₹ 50=50 \times 50$ | $=2500$ |  |
| 40 coins of $₹ 2=2 \times 40$ | $=80$ |  |
| 60 coins of $₹ 1$ | $=1 \times 60$ | $=60$ |
| Total | $=5640$ |  |

Ans. The total amount is ₹ 5640 .

