Division of Rupees and paise

Understanding Notes

- Division means sharing or splitting into equal parts.
- We can divide both rupees and paise among people or groups.
- Convert rupees to paise if needed to make division easier.
- To divide rupees, divide the number just like any other number.
- If there is a remainder in paise, keep it as part of the final answer.
- Always write your final answer with ₹ and p properly.

Example: (Easy – Divide rupees equally)

Divide ₹12 equally among 3 children

• $12 \div 3 = 4$

Answer = ₹4 each

Example: (Easy – Divide paise equally)

Divide 300 paise among 3 people

• 300 ÷ 3 = 100

Answer = 100 paise or ₹1

Example: (Moderate – Divide rupees with remainder)

Divide ₹15 among 4 friends

- 15 ÷ 4 = 3 rupees each with 3 rupees left
- Convert remaining ₹3 = 300 paise
- 300 ÷ 4 = 75

Answer = ₹3.75 each

Example: (Moderate – Divide mixed rupees and paise)

Divide ₹7.50 equally among 5 children

• Convert ₹7.50 = 750 paise

10.8 3 75.60 -7 05 0 56 - 56 - 56 0

Divide ₹75.60 by 7

The answer is ₹10.8

• 750 ÷ 5 = 150

Answer = ₹1.50 each

Example: (Moderate – Word problem)

A packet of ₹60 is shared among 6 students

• 60 ÷ 6 = 10

Answer = ₹10 each

Summary Points

- Division of money means sharing rupees or paise equally.
- Convert rupees to paise if there is a decimal or mixed amount.
- Use normal division and convert the answer back to rupees and paise.
- Write the final answer clearly using ₹ and p.
- Division of money helps in solving daily life sharing problems easily.