# **Division as Sharing**

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Division means sharing things equally. We divide a number into equal parts or equal groups. Everyone gets the same amount. It helps us to understand fair sharing.

## When Do We Use Sharing?

- When we share chocolates, toys, or fruits
- When we want to divide things fairly
- It helps us know how many each person will get

#### **Examples with Solutions**

i. Share 6 chocolates among 2 friends

$$6 \div 2 = ?$$

Each friend gets 3 chocolates

ii. Share 10 pencils among 5 students

$$10 \div 5 = ?$$

Each student gets 2 pencils

iii. Share 8 apples among 4 kids

$$8 \div 4 = ?$$

Each kid gets 2 apples

iv. Share 12 balloons among 3 children

$$12 \div 3 = ?$$

Each child gets 4 balloons

v. Share 15 biscuits among 5 friends

$$15 \div 5 = ?$$

Each friend gets 3 biscuits

#### **Summary Points**

- Division as sharing means giving equal parts to all
- We divide one big number into equal shares

- Each p
  Sharing
  - Each p erson or group gets the same number of items
  - Sharing is a real-life way to understand division
  - It helps in learning fairness and equal distribution