

Grade 2 Maths: Division Introduction

Planrs Academy Master Course



Welcome, Division Explorers! In this lesson you will discover what division means, how to use the $\div$ symbol, and how sharing equally connects to maths. Get ready to become a Division Star!



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SECTION 1

What is Division?

Division is one of the four basic operations in maths. It means **splitting a number into equal parts** or **making equal groups**.

Whenever we share things fairly — sweets, pencils, balls — we are doing division!

Two Big Ideas in Division

■ Equal Sharing	Split a total amount into a set number of equal groups. Example: 12 sweets shared among 4 children → each child gets 3.
■ Equal Grouping	Find how many groups of a certain size can be made. Example: 15 pencils grouped in 5s → there are 3 groups.

SECTION 2

Equal Sharing

Imagine you have **12 sweets** and you want to share them equally among **4 children**. How many does each child get?

Step-by-Step Sharing:

1. Start with all 12 sweets in one pile.
2. Give 1 sweet to each child in turn (round by round).
3. Keep going until all sweets are gone.
4. Count how many each child received → **3 sweets each!**

$$12 \div 4 = 3$$

DIVIDEND

DIVISOR

QUOTIENT

■ Each child gets 3 sweets — perfectly fair!

SECTION 3

Equal Grouping

Now imagine you have **15 pencils**. You want to bundle them into groups of **5**. How many bundles will you have?

Step-by-Step Grouping:

1. Count out 5 pencils → that is Group 1.
2. Count out 5 more → Group 2.
3. Count out 5 more → Group 3.
4. No pencils left! You made **3 groups**.

$$15 \div 5 = 3$$

DIVIDEND

DIVISOR

QUOTIENT

■ There are 3 groups of 5 pencils.

SECTION 4

Meet the Division Symbol ÷

The symbol ÷ is called the **obelus** (oh-beh-lus). It tells us to divide. The two dots represent the two parts we are splitting something into, and the line in the middle separates them.

$$12 \div 4 = 3$$

Part of the equation	Name	Meaning
12	Dividend	The total — what we are dividing
4	Divisor	How many groups (or group size)
3	Quotient	The answer — each group's share
÷	Obelus	The division symbol
=	Equals	Both sides have the same value

SECTION 5

Division Vocabulary Made Easy!

Dividend

Dividend: The number being divided — the total amount you start with.

Divisor

Divisor: The number you divide by — how many groups or group size.

Quotient

Quotient: The result of division — the answer you get.

Equal

Equal: The same in size or amount — every group has the same.

Share

Share: To give fairly to each person or group.

SECTION 6

Division & Repeated Subtraction

Another way to understand division is **repeated subtraction**. You keep taking away the same amount until you reach zero. Count how many times you subtracted — that is your quotient!

Example: $12 \div 3$

Step	Calculation	Running Total
Start	—	12
Step 1	$12 - 3$	9
Step 2	$9 - 3$	6
Step 3	$6 - 3$	3
Step 4	$3 - 3$	0 ✓
We subtracted 4 times → $12 \div 3 = 4$		

Also note: $3 + 3 + 3 + 3 = 12$ means $12 \div 3 = 4$. Division and repeated subtraction always match!

SECTION 7

Division and Multiplication Are Friends!

Division and multiplication are **inverse operations** — they undo each other. If you know a multiplication fact, you can use it to solve a division problem!

Multiplication Fact	Division Fact
$3 \times 4 = 12$	$12 \div 3 = 4$
$2 \times 5 = 10$	$10 \div 2 = 5$
$4 \times 5 = 20$	$20 \div 4 = 5$
$3 \times 6 = 18$	$18 \div 3 = 6$
$2 \times 9 = 18$	$18 \div 2 = 9$

SECTION 8

Division in Everyday Life

We use division every day without even thinking about it! Here are some real-life examples:

■ Sharing Sweets	Sharing 20 sweets equally among 5 friends → each gets 4.
—■ Sorting Pencils	Putting 30 pencils into boxes of 6 → you fill 5 boxes.
■ Dividing Balls	Giving out 18 balls to 3 teams → each team gets 6.
■ Cutting a Pizza	A pizza cut into 8 slices shared by 2 people → 4 slices each.
■ Distributing Books	24 books for 4 tables → 6 books per table.

SECTION 9

Practice Activities

Activity 1 — Let's Share!

Imagine you have sweets to share into bowls equally. Fill in the blanks below:

Total Sweets	Number of Bowls	Each Bowl Gets
12	4	_____
20	5	_____
16	4	_____
18	6	_____
24	8	_____

Activity 2 — Grouping Puzzle!

Make equal groups and write the division sentence:

Total Items	Group Size	Number of Groups	Division Sentence
15 pencils	5	_____	$15 \div 5 = \underline{\quad}$

20 stars	4	_____	$20 \div 4 = \underline{\quad}$
21 apples	7	_____	$21 \div 7 = \underline{\quad}$
30 dots	6	_____	$30 \div 6 = \underline{\quad}$

SECTION 10

Quiz Time! ■

Let's see how much you've learned! Circle the correct answer.

QUIZ TIME!

How many sweets does each child get if 12 sweets are shared among 4 children?

A. 3
✓ CORRECT

B. 4

QUIZ TIME!

How many groups of 5 pencils are there in 15 pencils?

A. 2

B. 3
✓ CORRECT

QUIZ TIME!

What is the name of the $\div$ symbol?

A. Quotient

B. Obelus
✓ CORRECT

QUIZ TIME!

In $20 \div 4 = 5$, what is the QUOTIENT?

A. 20

B. 5
✓ CORRECT

QUIZ TIME!

Which number is the DIVISOR in $18 \div 6 = 3$?

A. 6
✓ CORRECT

B. 3

QUIZ TIME!

If $3 \times 4 = 12$, what is $12 \div 4$?

A. 3
✓ CORRECT

B. 4

Activity Answer Key

Activity 1 Answers:	$12 \div 4 = 3$ $20 \div 5 = 4$ $16 \div 4 = 4$ $18 \div 6 = 3$ $24 \div 8 = 3$
Activity 2 Answers:	$15 \div 5 = 3$ $20 \div 4 = 5$ $21 \div 7 = 3$ $30 \div 6 = 5$

BRILLIANT! YOU DID IT! Keep Practising Division with Friends! ■

