

Use Simple Rates in Practical Contexts

Step 6

Elementary
(Grades 2–3)



Today I am learning to use simple rates to solve problems in real life.

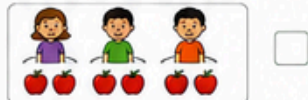
1. Read the Rate

Read each rate and match it to the correct picture.

- a) 2 apples for each child.



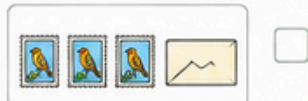
- b) 3 cups of juice for every 2 children.



- c) 4 stamps for every 1 envelope.



- d) 5 books for each shelf.



2. Complete the Tables

Use the rate to complete each table.

- a) Rate: 2 pencils for every 1 child.

Number of children	1	2	3	4	5
Number of pencils	2				



- b) Rate: 3 cookies for every 2 plates.

Number of plates	2	4	6	8	10
Number of cookies	3				



- c) Rate: 4 stickers for every 1 page.

Number of pages	1	2	3	4	5
Number of stickers	4				



3. Practical Problems

Use the given rates to solve each problem.

- a) A train travels 60 kilometres every hour.

How far will it travel in:

- i) 2 hours? _____ km ii) 3 hours? _____ km
iii) 4 hours? _____ km iv) 5 hours? _____ km



- b) A water tap fills a bucket with 6 litres of water every minute.

How much water will it fill in:

- i) 2 minutes? _____ L ii) 5 minutes? _____ L
iii) 7 minutes? _____ L iv) 10 minutes? _____ L



- c) A printer prints 15 pages every minute.

How many pages will it print in:

- i) 2 minutes? _____ pages ii) 3 minutes? _____ pages
iii) 6 minutes? _____ pages iv) 8 minutes? _____ pages



4. Find the Missing Rate

Look at the tables. Write the rate (how many for each) and answer the questions.

Number of toy cars	1	2	3	4	5
Total wheels	4	8	12	16	20

Rate: _____ wheels for every 1 toy car.



How many wheels for 7 toy cars? _____

Number of people	1	2	3	4	5
Total slices of pizza	2	4	6	8	10

Rate: _____ slices for every 1 person.



How many slices for 6 people? _____

Number of packets	1	2	3	4	5
Total paper clips	10	20	30	40	50

Rate: _____ paper clips for every 1 packet.



How many paper clips for 7 packets? _____

5. Real-Life Scenarios

Read each situation. Determine the rate and use it to answer the question.

- a) A baker makes 18 muffins in 3 minutes.

What is the rate of muffins per minute?

Rate: _____

How many muffins will the baker make in 8 minutes? _____



- b) A farmer plants 12 carrot seeds in 4 rows.

What is the rate of seeds per row?

Rate: _____

If he plants 6 rows, how many seeds will he plant? _____



- c) A shop sells 5 ice creams for \$15.

What is the rate in dollars per ice cream?

Rate: _____

If I buy 7 ice creams, how much will I pay? \$ _____



6. Think and Extend

Use simple rates to solve these challenges.

- a) A bus leaves the station every 20 minutes.

If the first bus leaves at 9:00 a.m., what time will the 5th bus leave?

Answer: _____



- b) A paint mixer adds 250 ml of paint every 30 seconds.

How much paint will it add in 3 minutes?

Answer: _____ ml



- c) A cyclist travels 18 km every 30 minutes.

How far will the cyclist travel in 2 hours and 30 minutes?

Answer: _____ km



I can...

- ☐ read simple rates.
- ☐ use tables to show rates.
- ☐ solve practical problems using simple rates.
- ☐ explain my thinking.

Chance Words

- rate** – how many of one thing for each of another
per – for each (e.g. 5 apples per child)
every – used with a number to show a repeated amount
each – one of a group



Great job!

You are using rates to solve problems in real life!