

Area and Perimeter of Rectangles

USA Grade 3 Math
CCSS 3.MD.C.7-3.MD.D.8

Name: _____

Date: _____

LEARNING TARGET

I can solve and explain Grade 3 problems about area and perimeter of rectangles.

KEY STRATEGY + WORKED EXAMPLE

Identify the quantities and operation, show each step clearly, then use estimation, a model, or an inverse operation to check.

Worked example: Read the first practice item, represent it, solve it step by step, and check that the result fits the question.

A. TRY TOGETHER - USE THE STRATEGY

1. Rectangle 4 by 6: area = ____
2. Rectangle 7 by 3: area = ____
3. Rectangle 8 by 5: area = ____
4. Rectangle 9 by 4: area = ____

B. CORE PRACTICE - SHOW YOUR WORK

5. Rectangle 6 by 6: area = ____

7. Rectangle 5 by 7: area = ____

9. Rectangle 11 by 4: area = ____

11. Rectangle 4 by 6: area = ____

6. Rectangle 10 by 3: area = ____

8. Rectangle 8 by 2: area = ____

10. Rectangle 6 by 9: area = ____

12. Rectangle 7 by 3: area = ____

C. INDEPENDENT FLUENCY - CALCULATE AND CHECK

13. Rectangle 8 by 5: area = ____

15. Rectangle 6 by 6: area = ____

17. Rectangle 5 by 7: area = ____

19. Rectangle 11 by 4: area = ____

14. Rectangle 9 by 4: area = ____

16. Rectangle 10 by 3: area = ____

18. Rectangle 8 by 2: area = ____

20. Rectangle 6 by 9: area = ____

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D. APPLY THE SKILL

21. Solve a real-life problem using the skill in question 5. Show and label every step.

22. Create a context for question 9, then solve it.

23. Choose one answer and verify it using a different method.

E. REASON, CHECK AND CORRECT

24. Explain why your method works using place-value or mathematical vocabulary.

25. Describe a likely mistake a student could make and show how to correct it.

EXIT TICKET + CHALLENGE

26. Solve one new example of this skill and explain how you checked it.

Challenge: Create a harder example, solve it, and justify why the answer is reasonable.

F. STUDENT REVIEW - SHOW WHAT YOU UNDERSTAND

Use your own words so your teacher can see what you understand and what to practise next.

27. Explain one strategy you used today.

28. Check one answer in a different way.

29. Circle one: I understand it | I need more practice | I need help

30. The easiest part was: _____

31. The most difficult part was: _____

Why was it difficult? _____

32. My next practice step is: _____

TEACHER COPY - ANSWERS AND SUPPORT

ANSWER KEY

- A. 1) 24, 2) 21, 3) 40, 4) 36
- B. 5) 36, 6) 30, 7) 35, 8) 16, 9) 44, 10) 54, 11) 24, 12) 21
- C. 13) 40, 14) 36, 15) 36, 16) 30, 17) 35, 18) 16, 19) 44, 20) 54
- D. 21-23) Answers vary; require correct mathematics, labels, and a valid check.
- E. 24-25) Answers vary; require accurate reasoning and a corrected example.
- EXIT. 26) Answers vary; check method, accuracy, and reasonableness.
- Challenge: Answers vary. Check that the student's example follows every condition and that the reasoning is mathematically correct.
- F. 27-28) Answers vary. Look for a clear strategy and a valid second check. 29-32) Use the reflection to identify confidence, difficulty and the next teaching step.

COMMON MISCONCEPTIONS

Watch for skipped steps, misread symbols, and answers without labels or checks. Ask the student to explain the meaning of each quantity.

TEACHER CHECK

- ☐ Uses an appropriate Grade 1 strategy.
- ☐ Shows or explains thinking clearly.
- ☐ Checks an answer using a second representation or related fact.
- ☐ Identifies a specific difficulty and useful next practice step.

PARENT / TEACHER TIP

Ask the child to explain how they know, not only state an answer. If the explanation is unclear, use small objects, a drawing, or a number line before returning to symbols.

NEXT STEP

Revisit the item the child marked difficult. Model one example, solve one together, then ask the child to complete one independently and explain the strategy.