

AREA & PERIMETER

interactive NOTEBOOK

3RD GRADE

This unit includes
16 different area
and perimeter
activities

math



TABLE OF CONTENTS

Area & Perimeter Vocabulary Flaps	4
Area & Perimeter Venn Diagram Flaps	8
Counting to Solve for Area Flaps	11
Counting to Solve for Perimeter Flaps	15
Multiplying to Solve for Area Flaps	19
Adding to Solve for Perimeter Flaps	23
Area of Irregular Shapes Flaps	27
Perimeter of Irregular Shapes Flaps	31
Solve for the Missing Side Flaps	35
Drawing Shapes for Area Flaps	39
Roll-It Flaps	43
Area Word Problems Flaps	46
Perimeter Word Problems Flaps	50
Perimeter & Area Word Problems Flaps	54
Area or Perimeter Flaps	58
Draw It Flaps	62

Table of Contents with each activity listed for quick reference.

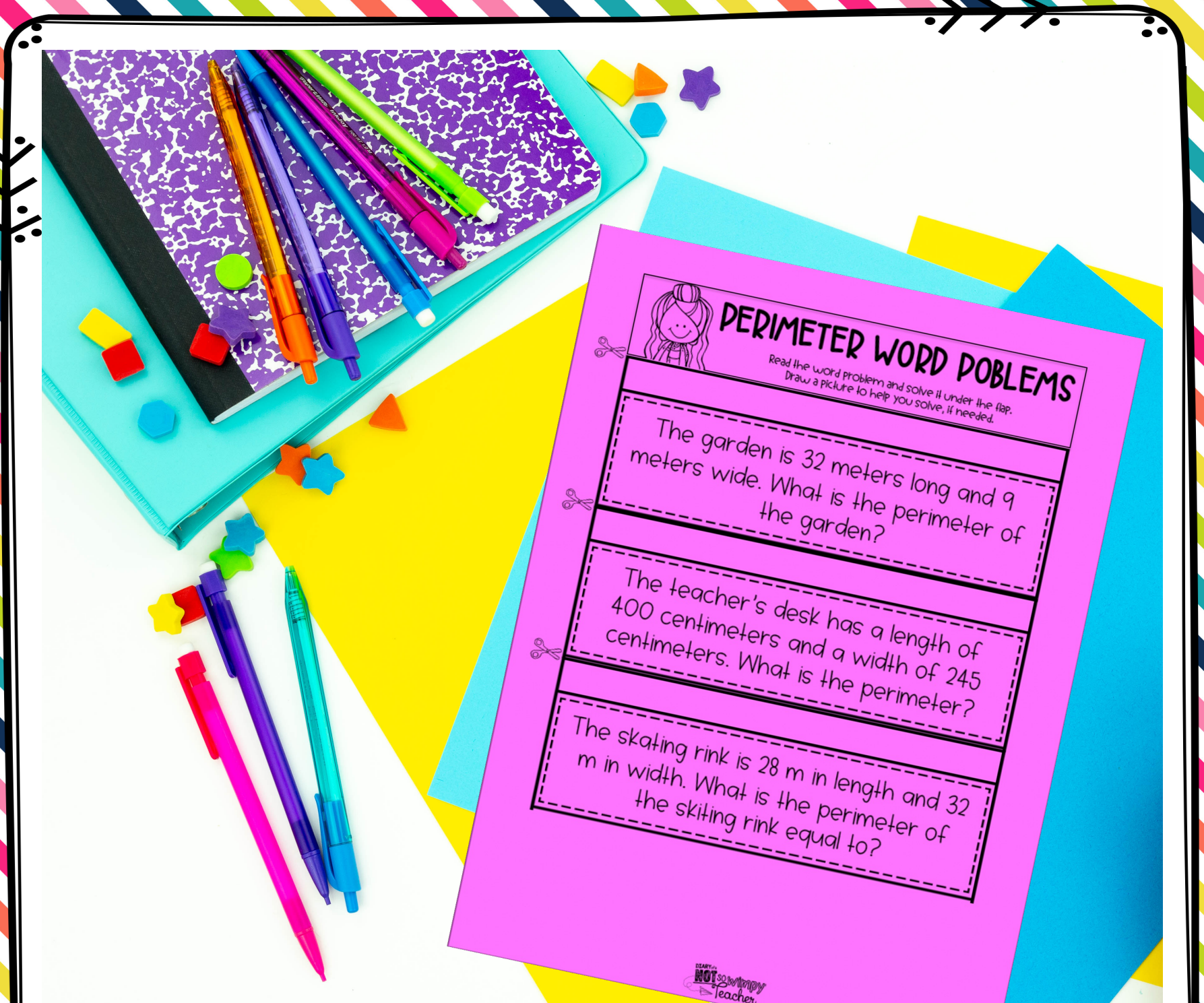
DRAWING SHAPES FOR AREA

Draw a shape under the flap that has the area listed. Be sure to label the length and width on your shape.

12 cm	8 cm
6 cm	9 cm

READY TO GET SO WIMPY Teacher

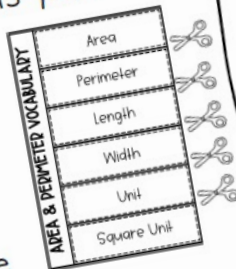
A great tool for practicing new skills and assessing mastered skills.



Super-simple cuts and no unnecessary coloring.

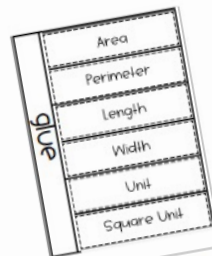
AREA & PERIMETER VOCABULARY FLAPS

- Each student will need one page of flaps. A blank set is included for any words you would like to add.
- Cut out the large rectangle containing the 6 flaps.

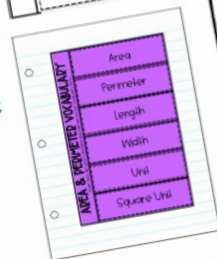


- Carefully cut between each flap, being sure to stop before the title strip on the left.

- Apply glue to the underside of the "Area & Perimeter Vocabulary" title strip.



- The "Area & Perimeter Vocabulary" title strip should be glued on the notebook page so that each of the 3 flaps open to the left.



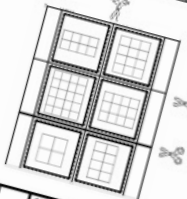
COUNTING TO SOLVE FOR AREA FLAPS

Each student will need one page of flaps. Multiple templates are included to allow for differentiation.

Glue the rectangular title at the top.

Glue the large rectangle with

down the middle
to get six



Detailed cutting and gluing directions for each activity page.



Multiple versions of most activities allow for differentiation.

ANSWER KEY

ADDING TO SOLVE
FOR PERIMETER



18 cm

24 m

16 m

24 m

28 m

16 cm

ADDING TO SOLVE
FOR PERIMETER



22 cm

16 in

22 m

32 m

32 n

36 cm

ANSWER KEY

ANSWERS - STUDENT SHAPES & MEASUREMENTS MAY VARY

SHAPES



4 cm

DRAWING SHAPES
FOR AREA



7 cm

6 cm

9 cm

9 cm

12 cm

Activity answer keys included for easy checking.