

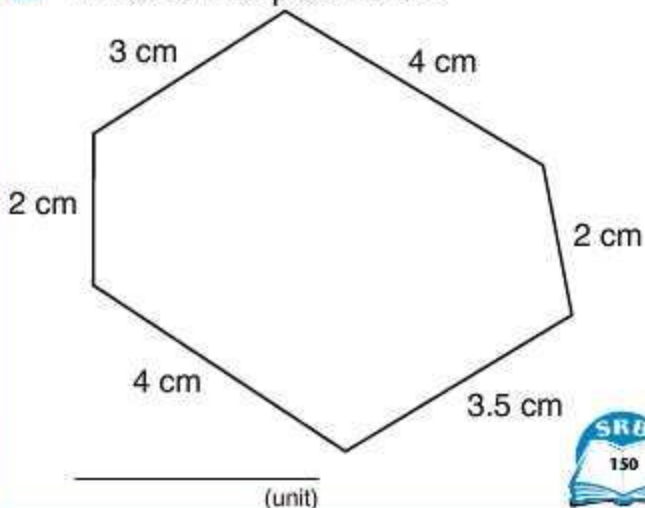
LESSON
3•5
Math Boxes


1. Measure to the nearest $\frac{1}{2}$ inch. Fill in the oval next to the best answer.

- 1 in.
- $1\frac{1}{2}$ in.
- 2 in.
- $2\frac{1}{2}$ in.



2. What is the perimeter?



3. Write $<$, $>$, or $=$. Use a tape measure to help.

$1\frac{1}{2}$ feet _____ 16 inches

3 feet _____ 2 yards

5 feet _____ 60 inches

55 inches _____ 1 yard



4. Add. Show your work.

Ballpark estimate:

Unit

$$\begin{array}{r} 555 \\ + 192 \\ \hline \end{array}$$



5. Solve.

Unit

$9 + 1 + 4 =$ _____

_____ $= 3 + 7 + 8 + 2$

$3 + 15 + 7 + 4 =$ _____



6. Solve.

$3 \times 0 =$ _____

_____ $= 5 \times 0$

$0 \times 7 =$ _____

$9 \times 0 =$ _____



Homework

289

823

800

699

534

478

+534

-265

-429

+531

-216

+113

793

400

148

651

800

786

+651

-159

-43

+359

-499

-299