

Name: _____

Date: _____

DIRECTIONS

This Independent Practice is for Lesson 4.11.03.

Show your work in the box. Write your final answer on the line.

Read each problem carefully. Use a model or picture if it helps.

If you get stuck, re-read the question and look at any example you already worked through in the lesson.

1 Split and add — L-shape

An L-shape with outer $7\text{ cm} \times 5\text{ cm}$ and a $3\text{ cm} \times 2\text{ cm}$ notch cut from top-right.

Find the area two ways:

- (a) SPLIT method: divide into two rectangles. Show both sub-areas. Then add.
- (b) SUBTRACTION method: outer rectangle area minus the notch area.
- (c) Do both methods give the same total?

BOTH METHODS

(a) ____ (b) ____ (c) ____

2 T-shape — Theo's patio

Theo is tiling a T-shaped patio.

Top rectangle: $8 \text{ ft} \times 3 \text{ ft}$.

Stem rectangle: $4 \text{ ft} \times 5 \text{ ft}$.

(a) Area of the top? (b) Area of the stem? (c) Total area?

TWO AREAS; ADD

(a) ____ (b) ____ (c) ____ sq ft

3 Composite with subtraction

A rectangular field is 10 m long and 6 m wide. A square sandbox in one corner is $3 \text{ m} \times 4 \text{ m}$ and is NOT part of the play area.

(a) Area of the full field?

(b) Area of the sandbox cut-out?

(c) Play area = field – sandbox = ____ sq m

OUTER – CUT-OUT

(a) ____ (b) ____ (c) ____

4 Three-rectangle composite

A composite figure has three rectangles glued in a row:

Rectangle A: 3 cm × 5 cm. Rectangle B: 4 cm × 5 cm. Rectangle C: 2 cm × 5 cm.

(a) Area of A. (b) Area of B. (c) Area of C. (d) Total.

THREE AREAS; ADD

(a) ____ (b) ____ (c) ____ (d) ____ sq cm

5 Cement path

A rectangular flower bed is 13 m long and 10 m wide. It has a cement path 3 m wide around it (on all four sides).

(a) Find the OUTER dimensions of the full area (flower bed + path).

(b) Find the OUTER area.

(c) Find the area of the cement path only (outer area – flower bed area).

OUTER – INNER = PATH

(a) ____ × ____ (b) ____ sq m (c) ____ sq m