

Area of rectangles

MODULE 4 · MEASURES — LENGTH, MASS, CAPACITY, AREA, VOLUME

MEASURES

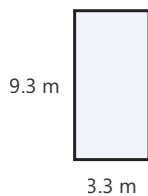
HOW TO ANSWER TODAY

- **Area.** Area = length \times width. Write the answer in square units (cm^2 , m^2).

$$5 \text{ m} \times 3 \text{ m} \rightarrow 15 \text{ m}^2$$

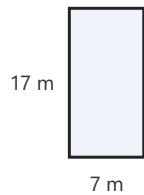
STRETCH PROBLEMS

1



5th class are planning a new rectangular flowerbed in the school garden. The flowerbed will measure **3.3 m** by **9.3 m**. What will its area be?

2



The caretaker is marking out a small soccer pitch on the school field for 5th class. The pitch measures **7 m** by **17 m**. What is the area of the pitch?

3



5th class are marking out a rectangular training area on the GAA pitch before their Gaelic football session. The training area measures **21 m** by **9 m**. What is its area?