



# Compare Areas

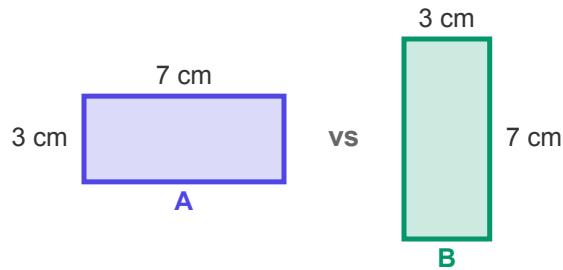
Grade 3

Name: \_\_\_\_\_

Compare the areas of the two shapes.

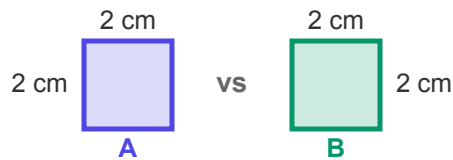
Area = length  $\times$  width. Squares: Area = side  $\times$  side.

(1) Which shape has a larger area?



(A) Shape A (B) Shape B (C) They are equal

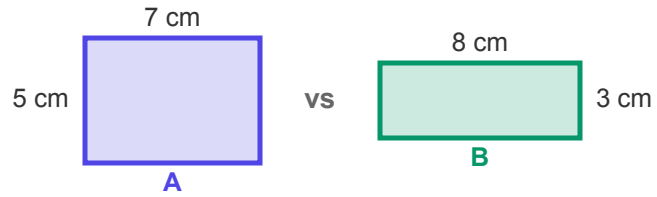
(2) Which shape has the greater area?



(A) Shape A (B) Shape B (C) They are equal

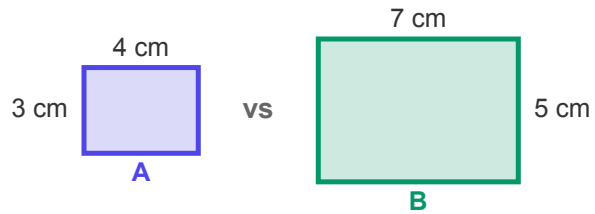


(3) Which shape has a larger area?



(A) Shape A (B) Shape B (C) They are equal

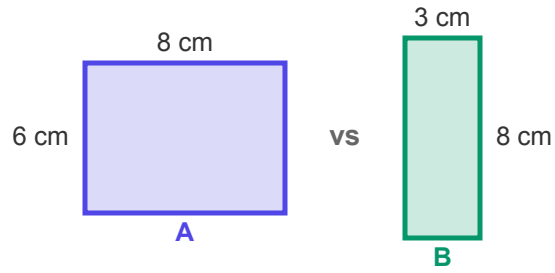
(4) Which shape has a larger area?



(A) Shape A (B) Shape B (C) They are equal

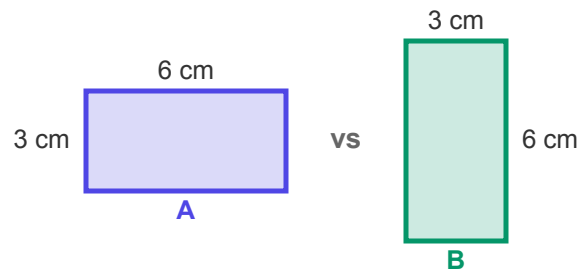


(5) Which shape has the greater area?



(A) Shape A (B) Shape B (C) They are equal

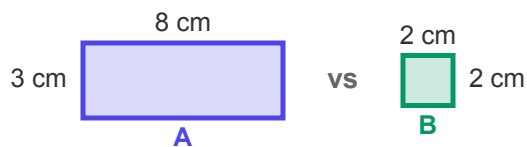
(6) Which shape has the smaller area?



(A) Shape A (B) Shape B (C) They are equal

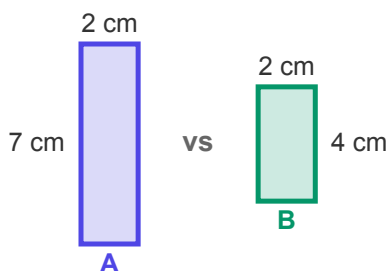


(7) Which shape has the greater area?



(A) Shape A (B) Shape B (C) They are equal

(8) Compare the areas. Which is greater?



(A) Shape A (B) Shape B (C) They are equal

