



Compare Areas

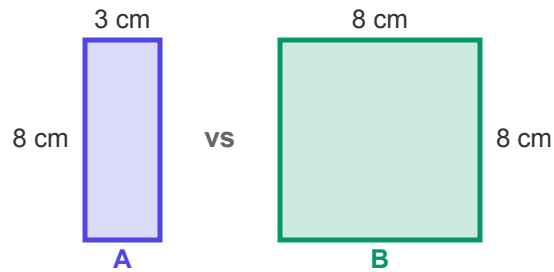
Grade 2

Name: _____

Compare the areas of the two shapes.

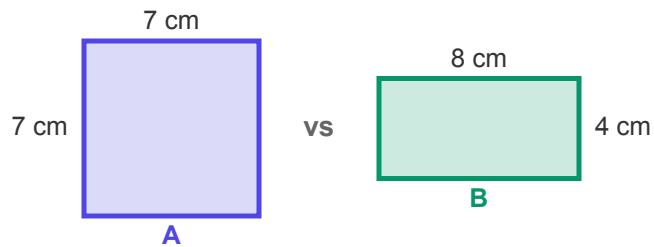
Area = length \times width. Squares: Area = side \times side.

(1) Compare the areas. Which is greater?



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

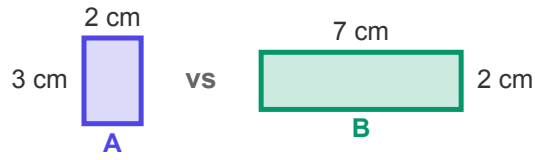
(2) Do the two shapes have the same area?



(A) Yes, they are equal (B) No, they are different

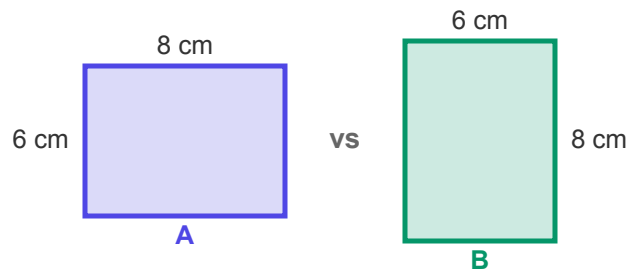


(3) Which shape has the smaller area?



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

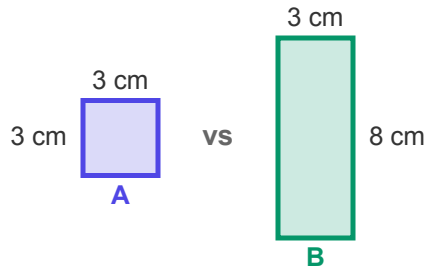
(4) Which shape has the smaller area?



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

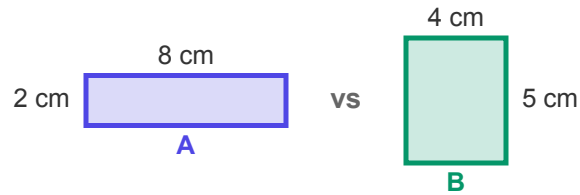


(5) Do the two shapes have the same area?



(A) Yes, they are equal (B) No, they are different

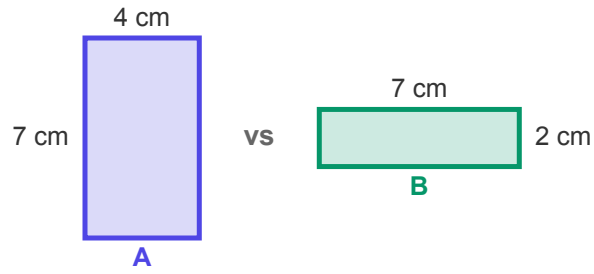
(6) Which shape has the greater area?



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

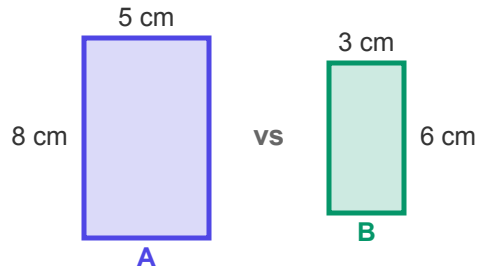


(7) Which shape has the smaller area?



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

(8) Do the two shapes have the same area?



(A) Yes, they are equal (B) No, they are different

