

Green



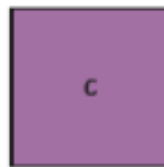
1) Circle the shape with the largest area.



2) Circle the shape with the smallest area.



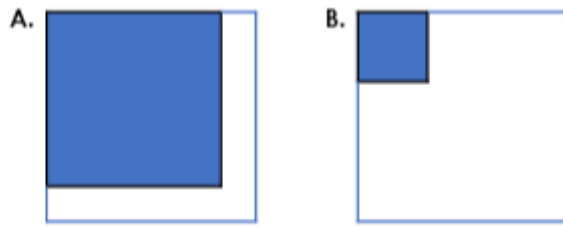
3) Write the letters in the correct order to order the shapes from the largest area to the smallest area.



4) Estimate how many of these small squares make up each shape and match each shape to the correct number. 



1a. Davey is choosing a paving slab to use to cover the space below. He wants the slabs to cover the area completely.

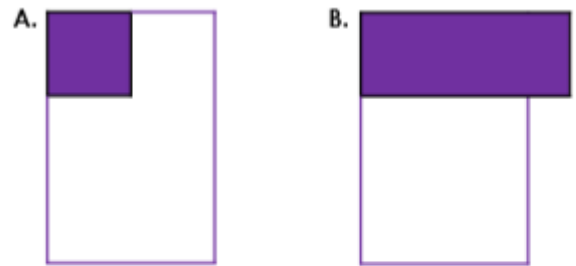


Which slab should he use? Explain your answer.



R

1b. Maya is choosing a brick to use to cover the space below. She wants the bricks to cover the area completely.



Which brick should she use? Explain your answer.



R

2a. Christy is making a 4-sided shape using all of the squares below.



Create two shapes Christy could make. What is the area of each shape?



PS

2b. Melody is making a 4-sided shape using all of the squares below.

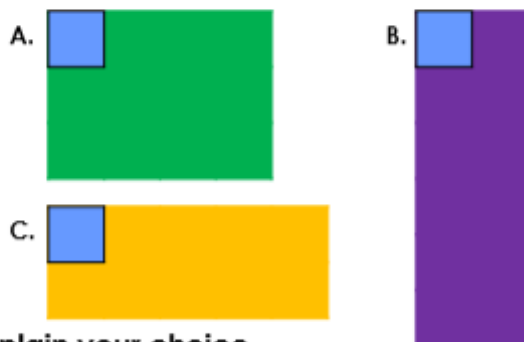


Create two shapes Melody could make. What is the area of each shape?



PS

3a. Which shape is the odd one out? Use the reference square to help you.

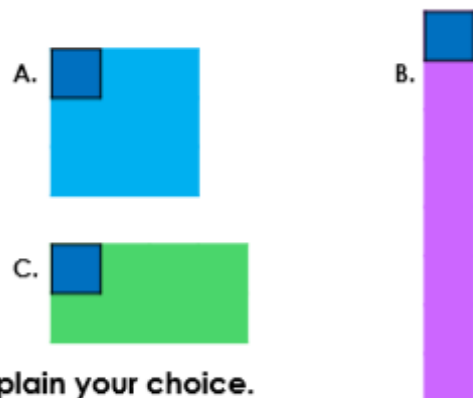


Explain your choice.



R

3b. Which shape is the odd one out? Use the reference square to help you.



Explain your choice.



R