

Green

To complete some of these tasks you will need to use your estimation skills so count roughly how many squares could cover the shapes. You do not need to print it off and measure out each square – use your eyes to try and figure some of the answers out.

1a. How many squares cover the surface of the shape below?

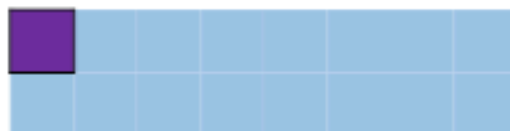


The surface of the shape is covered by \_\_\_ squares.



VF

1b. How many squares cover the surface of the shape below?

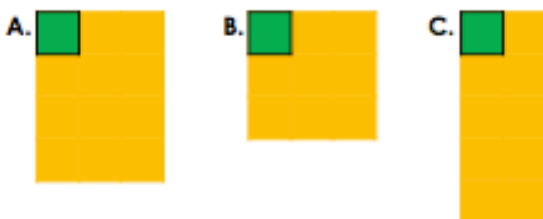


The surface of the shape is covered by \_\_\_ squares.



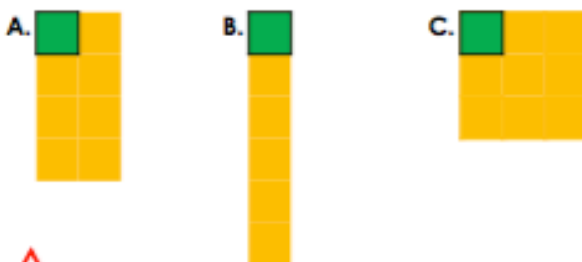
VF

2a. Order the shapes from smallest area to largest area using the square as a reference.



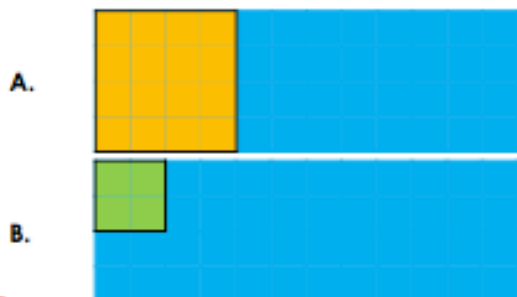
VF

2b. Order the shapes from largest area to smallest area using the square as a reference.



VF

3a. Estimate how many of each square would cover the shapes below.



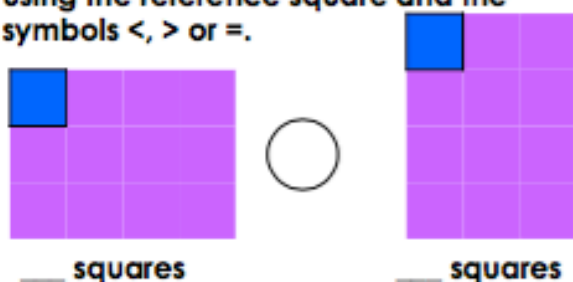
VF

3b. Estimate how many of each square would cover the shapes below.



VF

4a. Compare the area of these shapes using the reference square and the symbols  $<$ ,  $>$  or  $=$ .



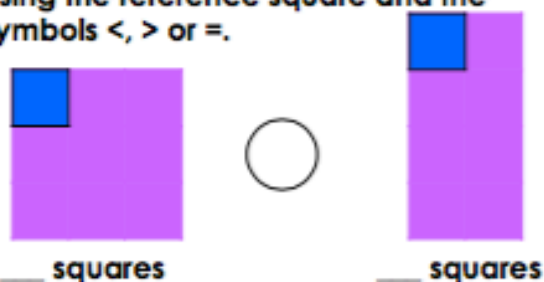
\_\_\_ squares

\_\_\_ squares



VF

4b. Compare the area of these shapes using the reference square and the symbols  $<$ ,  $>$  or  $=$ .



\_\_\_ squares

\_\_\_ squares

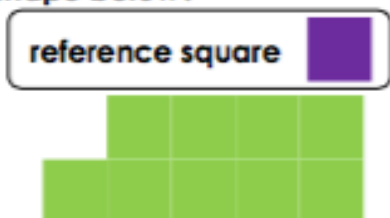


VF

## Yellow

To complete some of these tasks you will need to use your estimation skills so count roughly how many squares could cover the shapes. You do not need to print it off and measure out each square – use your eyes to try and figure some of the answers out.

5a. How many squares cover the surface of the shape below?

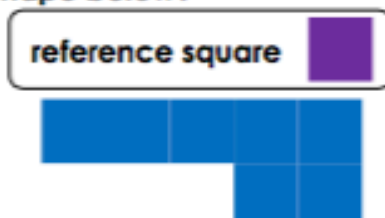


The surface of the shape is covered by \_\_\_\_\_ squares.



VF

5b. How many squares cover the surface of the shape below?

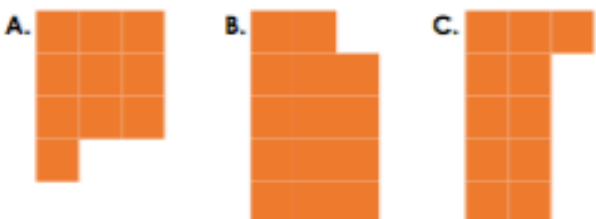


The surface of the shape is covered by \_\_\_\_\_ squares.



VF

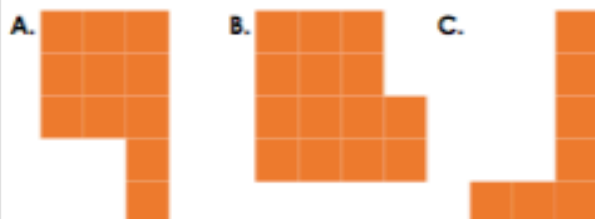
6a. Order the shapes from smallest area to largest area using the square as a reference.



reference square

VF

6b. Order the shapes from largest area to smallest area using the square as a reference.



reference square

VF

7a. Estimate how many of each square would cover the shape below.



A.



B.



VF

7b. Estimate how many of each square would cover the shape below.



A.



B.



VF

8a. Compare the area of these shapes using the reference square and the symbols  $<$ ,  $>$  or  $=$ .



\_\_\_\_\_ squares

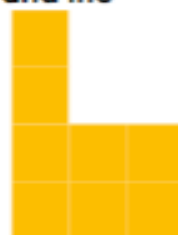
\_\_\_\_\_ squares



reference square

VF

8b. Compare the area of these shapes using the reference square and the symbols  $<$ ,  $>$  or  $=$ .



\_\_\_\_\_ squares

\_\_\_\_\_ squares



reference square


VF

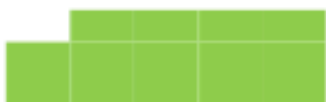
## 8.06.20

### Red

To complete some of these tasks you will need to use your estimation skills so count roughly how many squares could cover the shapes. You do not need to print it off and measure out each square – use your eyes to try and figure some of the answers out.

9a. How many squares cover the surface of the shape below?

reference square 




The surface of the shape is covered by \_\_\_ squares.



VF

9b. How many squares cover the surface of the shape below?

reference square 




The surface of the shape is covered by \_\_\_ squares.



VF

10a. Order the shapes from smallest area to largest area using the square as a reference.




reference square 

VF

10b. Order the shapes from largest area to smallest area using the square as a reference.



reference square 

VF

11a. Estimate how many of each square would cover the shape below.



VF

11b. Estimate how many of each square would cover the shape below.




VF

12a. Compare the area of these shapes using the reference square and the symbols  $<$ ,  $>$  or  $=$ .



\_\_\_ squares      \_\_\_ squares



reference square 


VF

12b. Compare the area of these shapes using the reference square and the symbols  $<$ ,  $>$  or  $=$ .



\_\_\_ squares      \_\_\_ squares



reference square 

VF