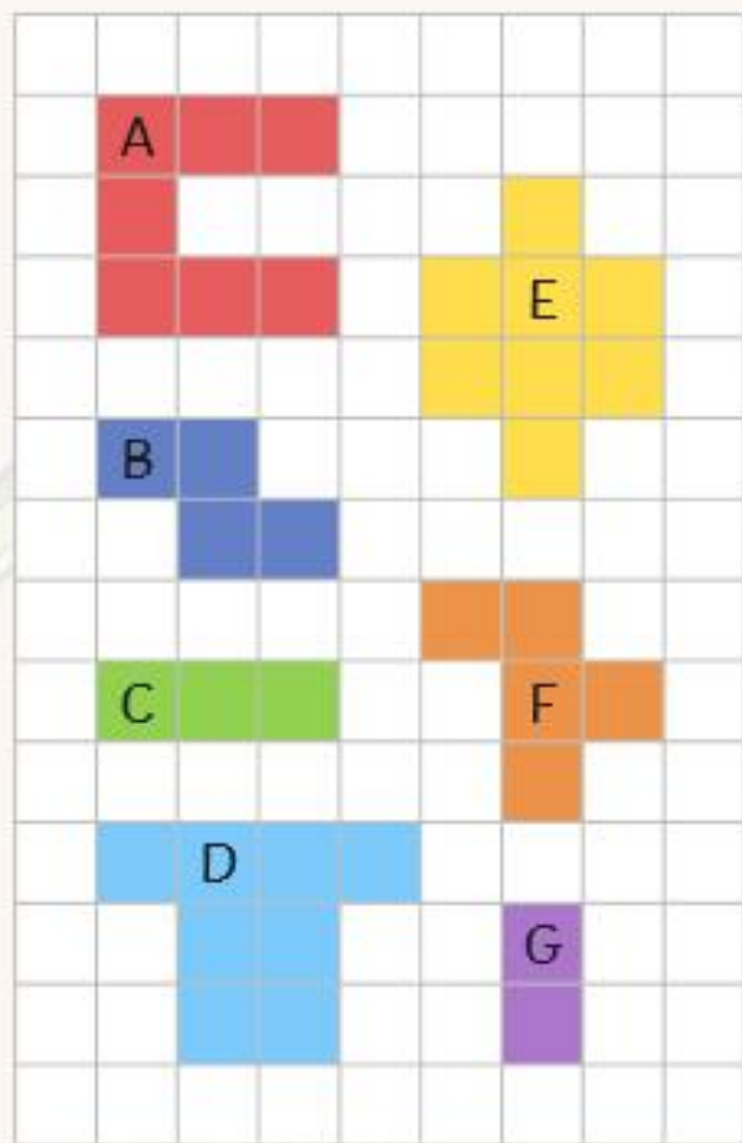


**LO: To be able to compare area.**

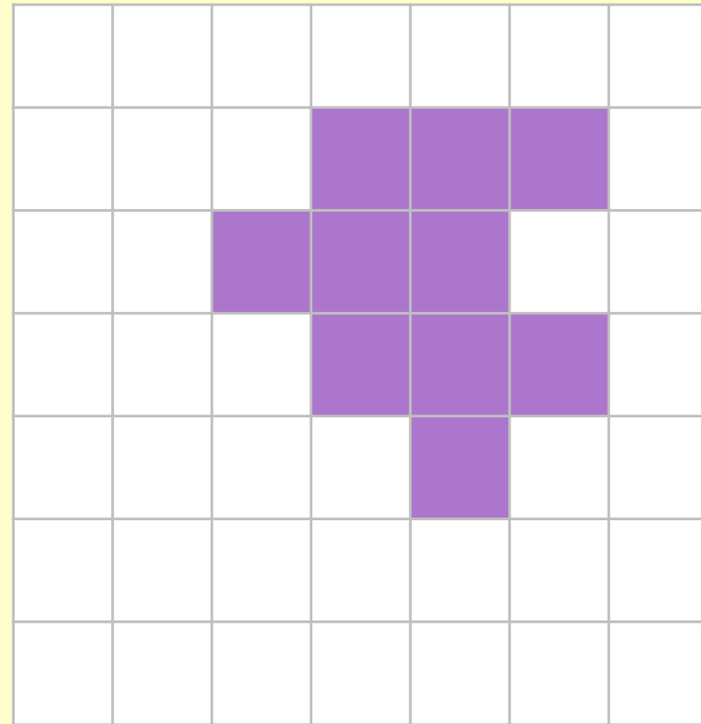
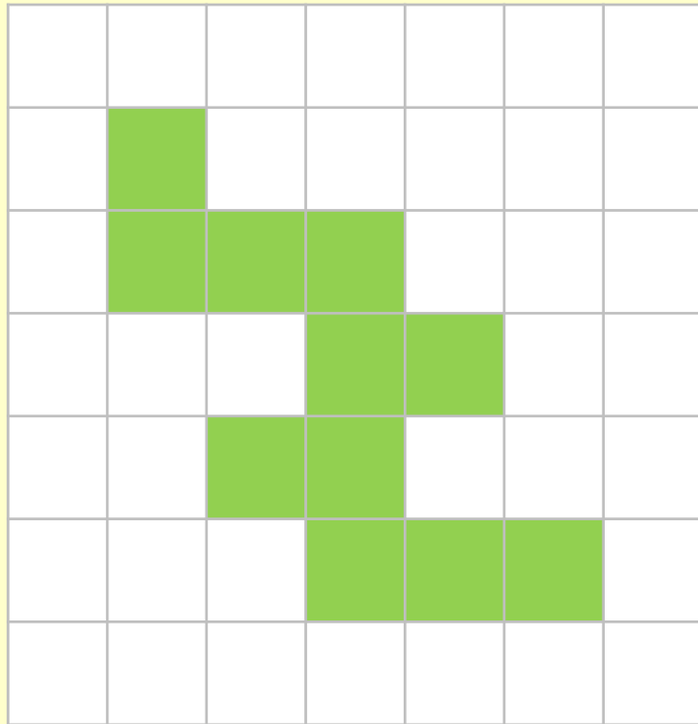




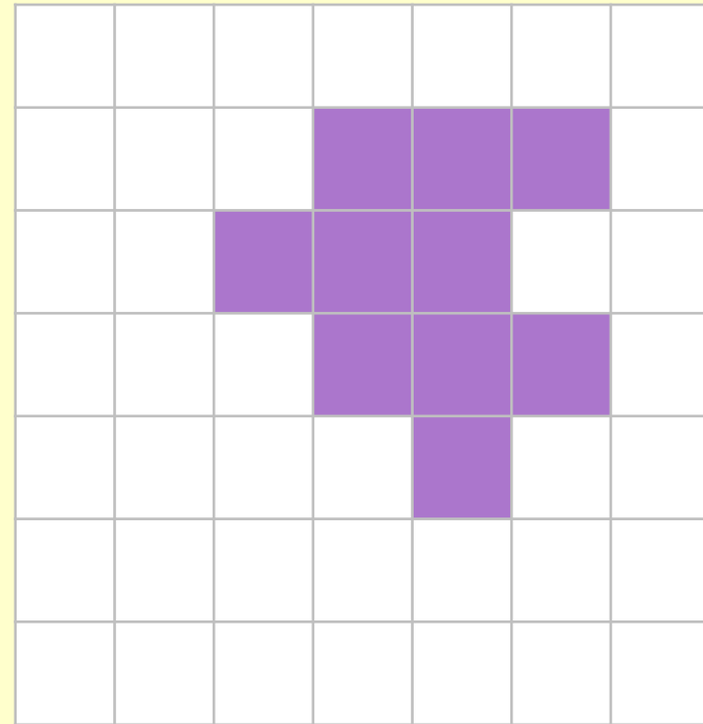
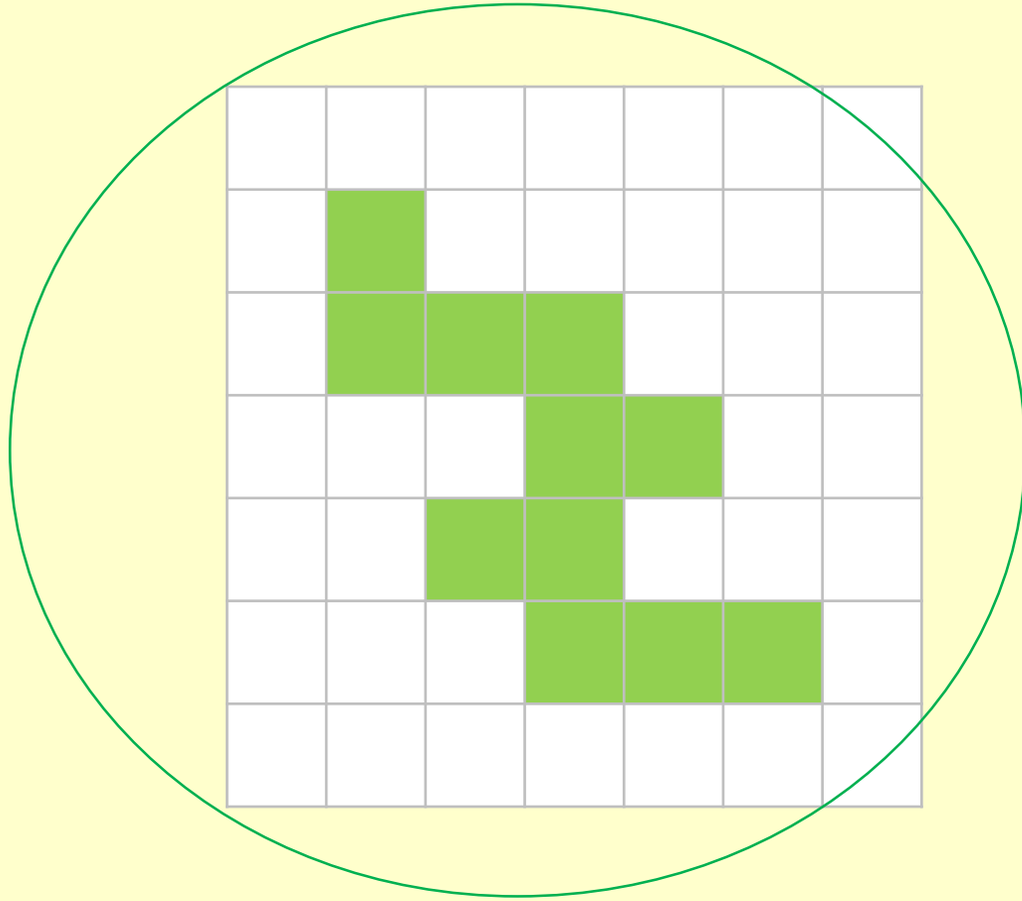
Sort the shapes into the correct column of the table.

Shapes with an Area <b>Greater</b> Than 6 Squares	Shapes with an Area <b>Less</b> Than 6 Squares

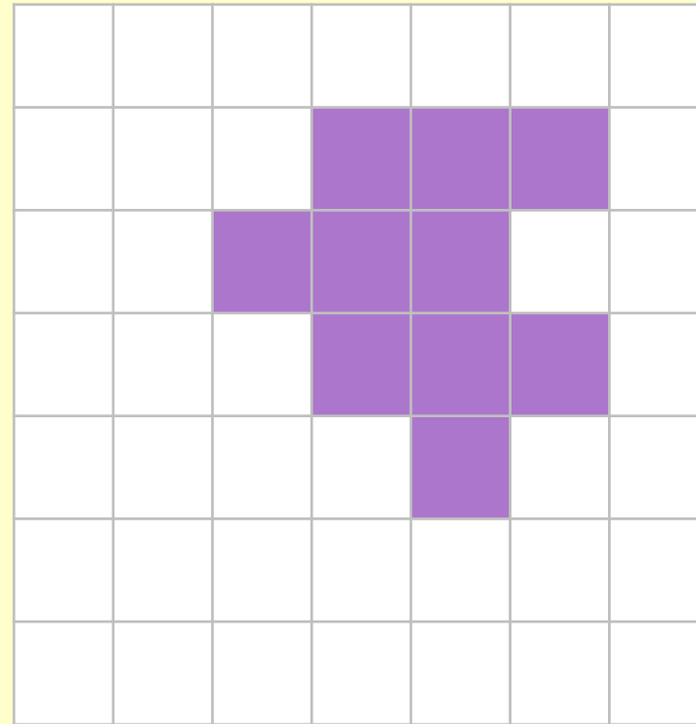
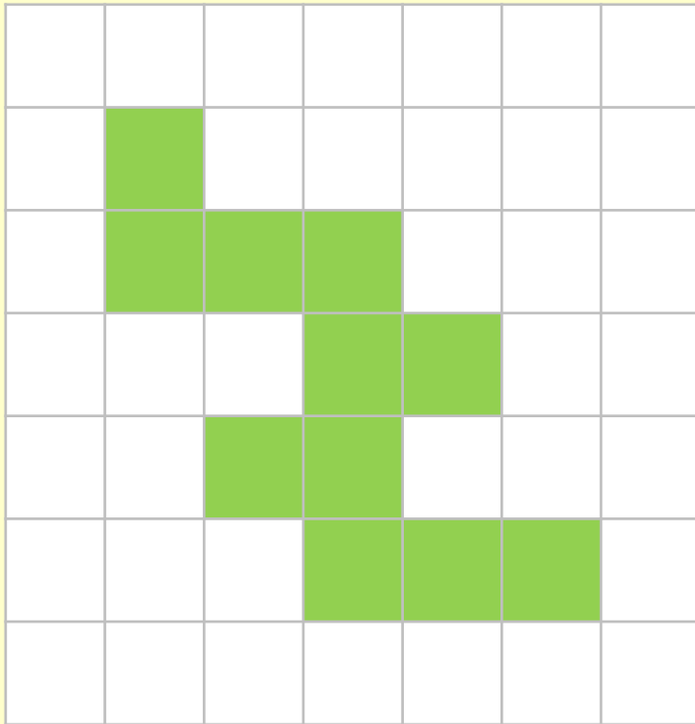
Which shape has the biggest area?

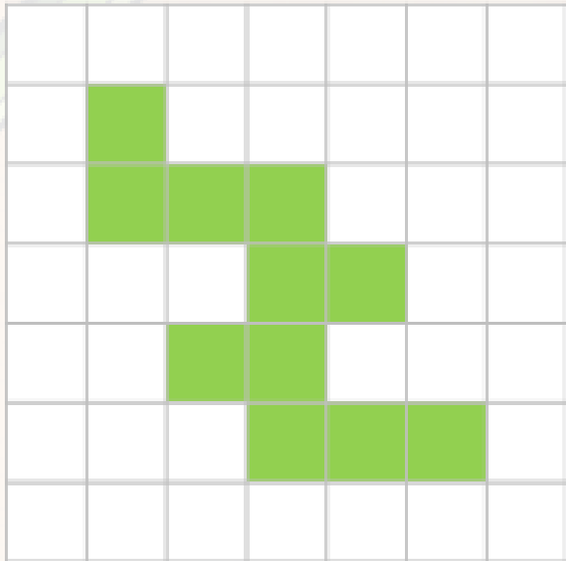
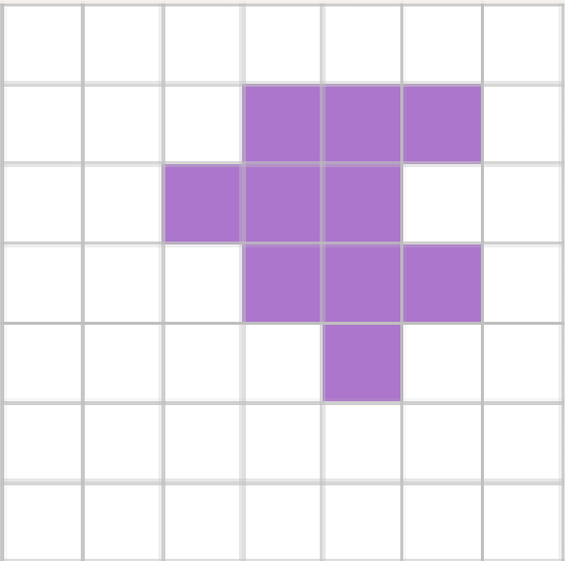


Which shape has the biggest area?



Can you use  $<$ ,  $>$ ,  $=$  to compare the shapes?

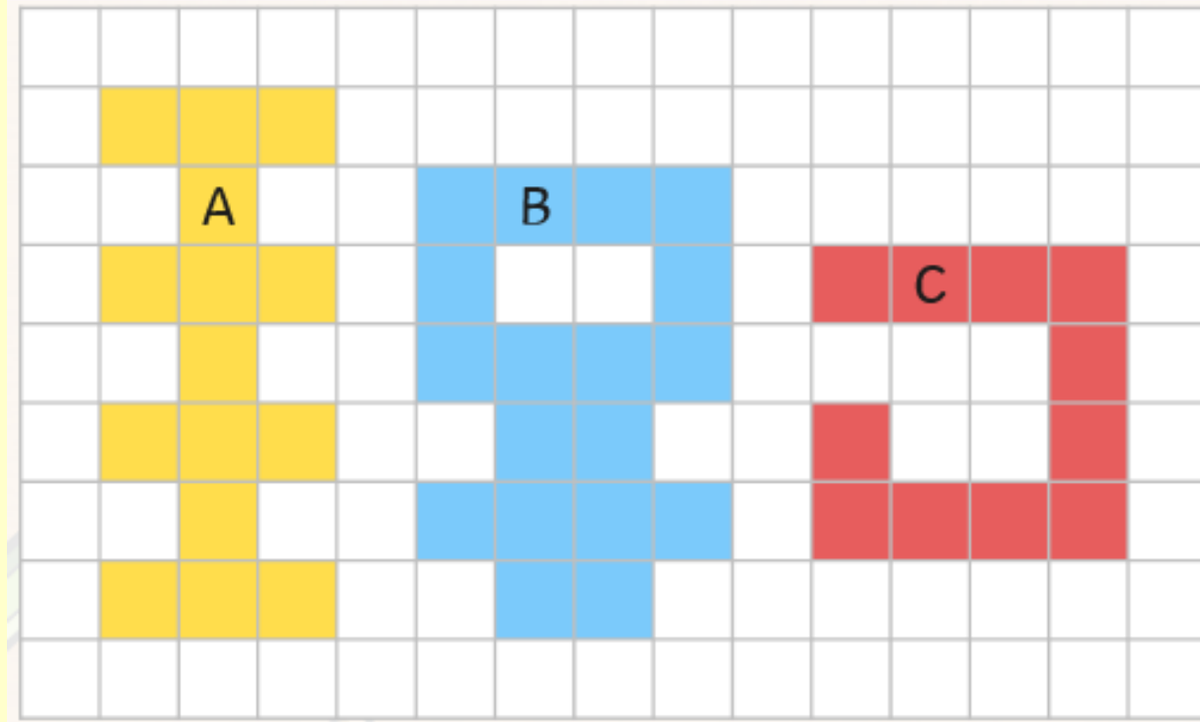


Shape 1	Compare Area >, < or =	Shape 2
	$>$	
<b>11</b>	$>$	<b>10</b>



Look at the shapes below. Can you put them in order from the smallest to the biggest?

Can you use  $<$ ,  $>$ ,  $=$  to compare the sizes?



C, A, B

$C < A < B$

Brilliant! Now begin your worksheet!