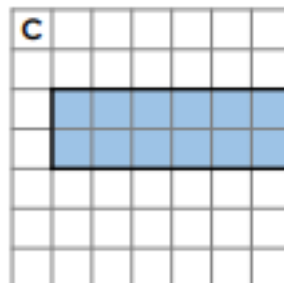
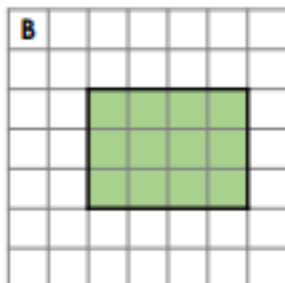
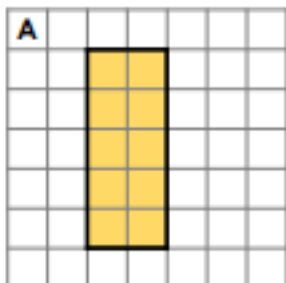


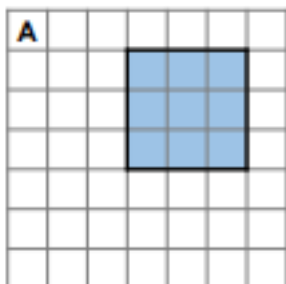
Comparing Area

1. Find the two shapes below with the same area.

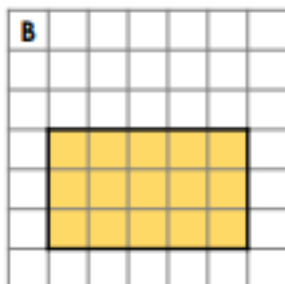


VF
HW/Ext

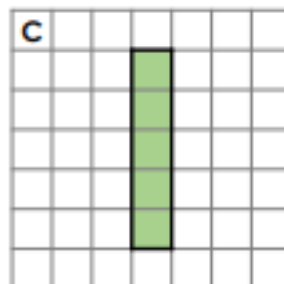
2. Which two shapes below must swap places for the inequality symbols to be correct?



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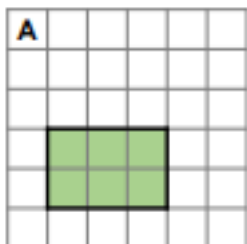


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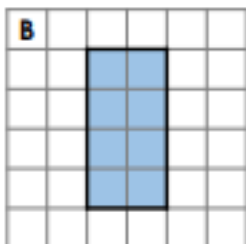


VF
HW/Ext

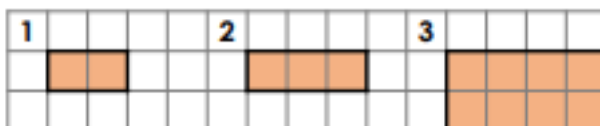
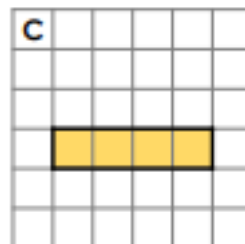
3. Add a set of the extra squares below to each shape to make the inequality symbols correct. You must use each set of extra squares once.



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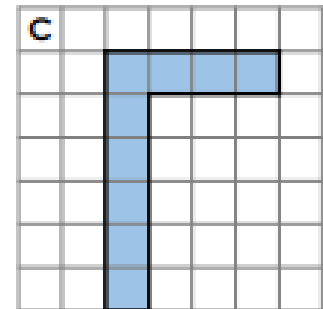
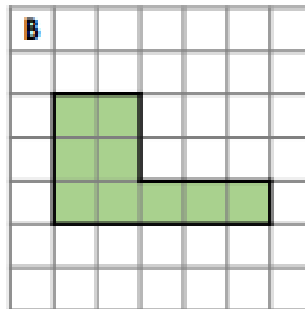
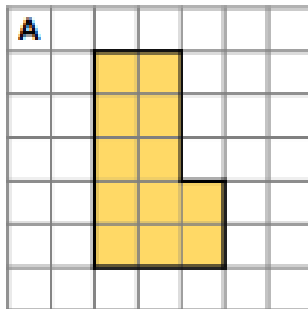


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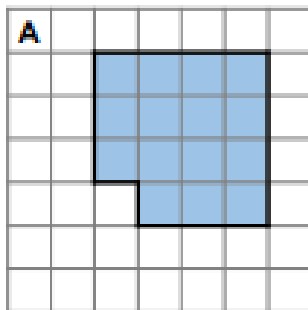
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4. Find the two shapes below with the same area.

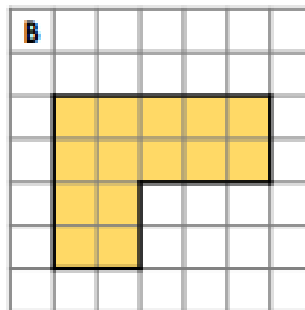


VF
HW/Ext

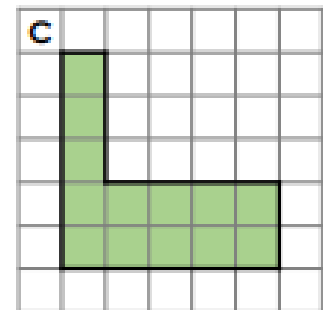
5. Which two shapes below must swap places for the inequality symbols to be correct?



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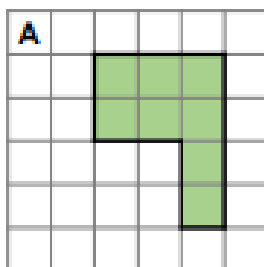


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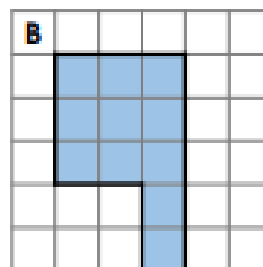


VF
HW/Ext

6. Add a set of the extra squares below to each shape to make the inequality symbols correct. You can only use a set of extra squares once. They cannot be rotated.



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