I. Which shapes are curved? Choose all that apply.

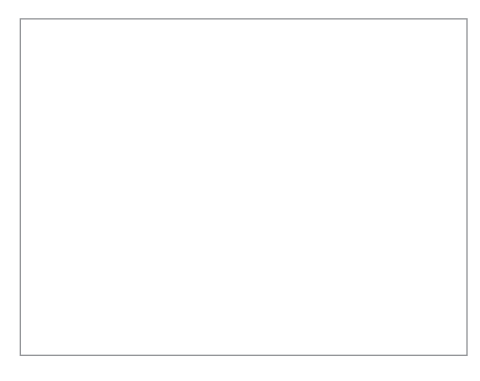


2. Circle the number that makes the sentence true.

A has 3 vertices (corners).

3. How many \bigwedge make a \bigwedge ?

Use pattern blocks. Draw to show the blocks you used.



GO ON

4. Circle two shapes that can combine to make this new shape.





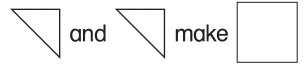






5. Use to make a . Use pattern blocks. Draw to show your work.

Step I: Combine shapes.



Step 2: Use the new shape.

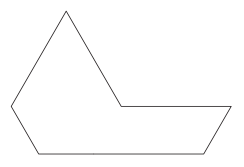
and	make	
-----	------	--

How many did you use to make a ?

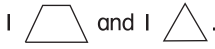
Can you make a with 4 ? Choose Yes or No.

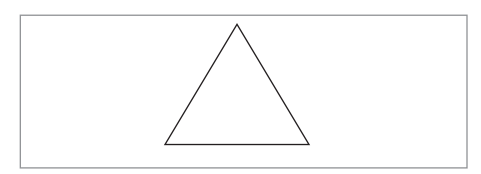
o Yes o No

6. Use 3 pattern blocks to fill the space. Draw to show the blocks you use.



7. Draw a line to show the parts. Show





8. Does this shape show equal shares? Choose Yes or No.



Yes

o No



Yes

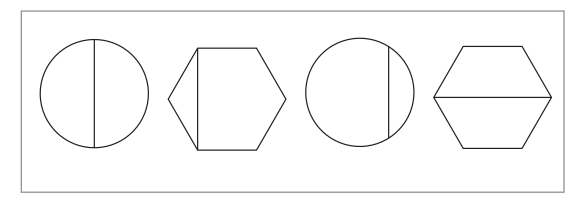
o No



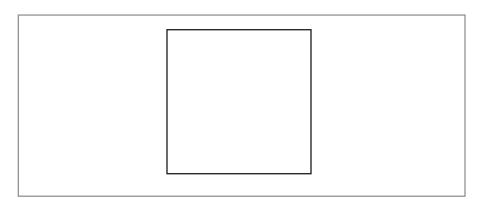
Yes

O No

9. Circle the shapes that show halves.



10. Draw lines to show fourths.



How many equal shares did you draw?

How many halves can you show in a square?

Tell how you can solve this problem in a different way.



