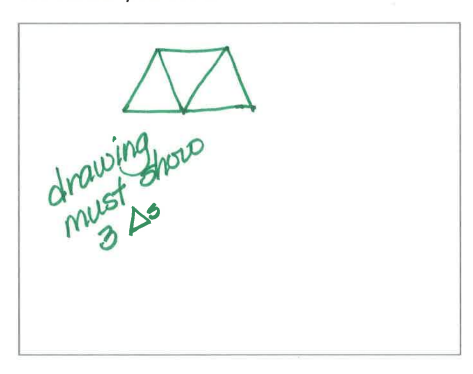
Name Grade Go Math Chapter 12 Scoring Chapter 12 Scoring I. Which shapes are curved? Choose all that
apply.
+2 for both correct choices with no incorrect choices +1 for one correct choice with no incorrect choices
2. Circle the number that makes the sentence
true.
A has 3 vertices (corners).
3 How many \wedge make a \wedge ?

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



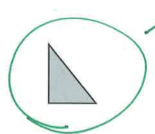
GO ON

4. Circle two shapes that can combine to make

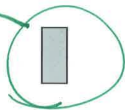
this new shape.













The blocks. Draw to show your work. . Use pattern



make



Step 2: Use the new shape.



and

_		
Г		ı
1		- 1
		- 1
		- 1

make



How many `



did you use to make a



?

Can you make a () with 4



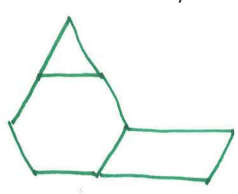
Yes or No.

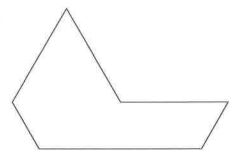
o Yes



GO ON

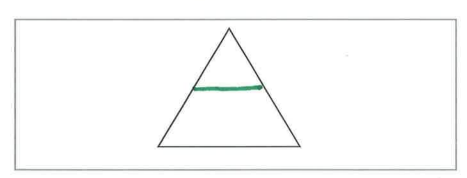
6. Use 3 pattern blocks to fill the space. Draw to show the blocks you use.



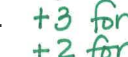


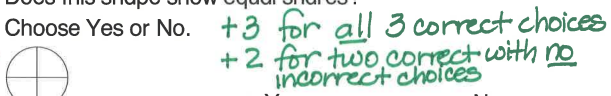
7. Draw a line to show the parts. Show

and I



8. Does this shape show equal shares?





Yes

o No



o Yes

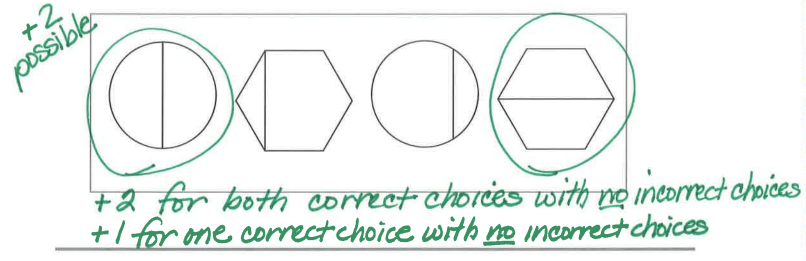
No



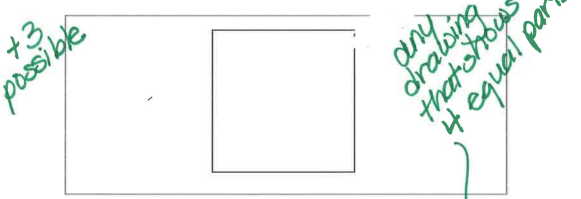
Yes

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.



