Name	Date	Page 1
	Geometry Skill 1-16B	
Make a Pattern		
Directions: Draw a new pattern u	using the same shapes.	
	Example	
Make	a new pattern using the shapes below.	
This pattern is triangle, square	e. This is called a pattern unit. This pattern un	it is 2 shapes long.
$\triangle \Box \triangle$	$\Box \land \Box \land \Box$	
·	. This pattern uses the same shapes as the p square, triangle. This pattern unit is 3 shapes	
$\Box \Box \triangle$	$\Box \Box \triangle \Box \Box$	
Begin here. Draw the shapes be	elow in a different pattern.	
	$O \square O \square C$	

 2 $O \Delta O \Delta O \Delta O \Delta O \Delta$

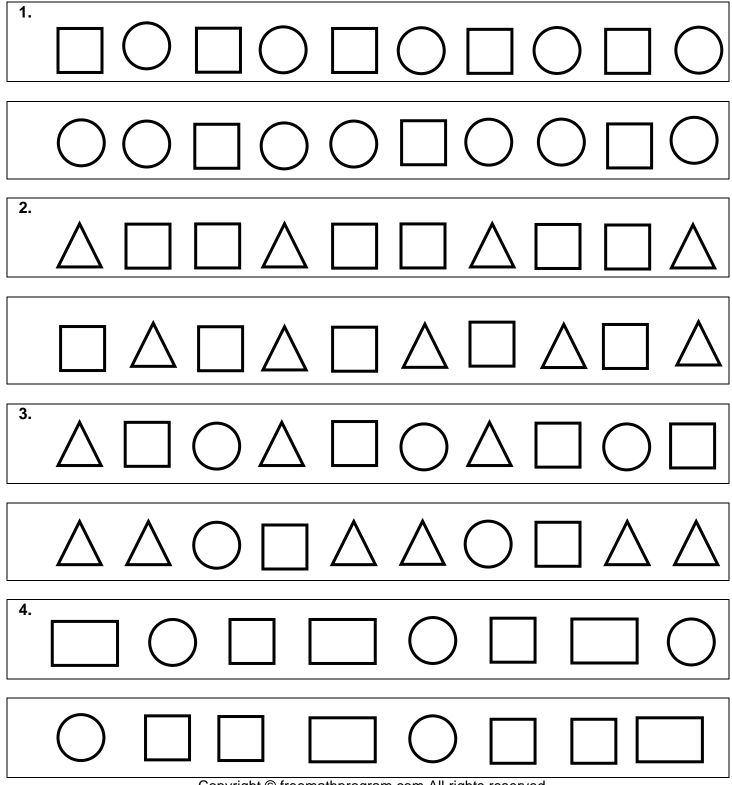
Name	Date	Page 2
	Geometry Skill 1-16B	
Make a Pattern		
Directions: Draw a new patterr 3.	using the same shapes.	
$\Delta \Box C$	$\Delta \Box O \Delta$	
^{4.}		
$^{5.}$	$\Delta O \Delta O$	$\triangle O \Delta$
^{6.}	$\Delta \Box \nabla \Delta$	$\Box \nabla \Delta$

Name	Date	Page 3
	Geometry Skill 1-16B	
Make a Pattern		
Directions: Draw a new pattern 7 .	using the same shapes.	
	$O \triangle \Delta O A$	$\Delta \Delta O$
8.		
9.		
$\bigcirc \bigtriangleup \bigtriangledown$	$O \Delta \nabla O $	$\Delta \nabla O$
	$\Delta \Box \bigcirc \Delta [$	$\Box \bigcirc \triangle$
L		

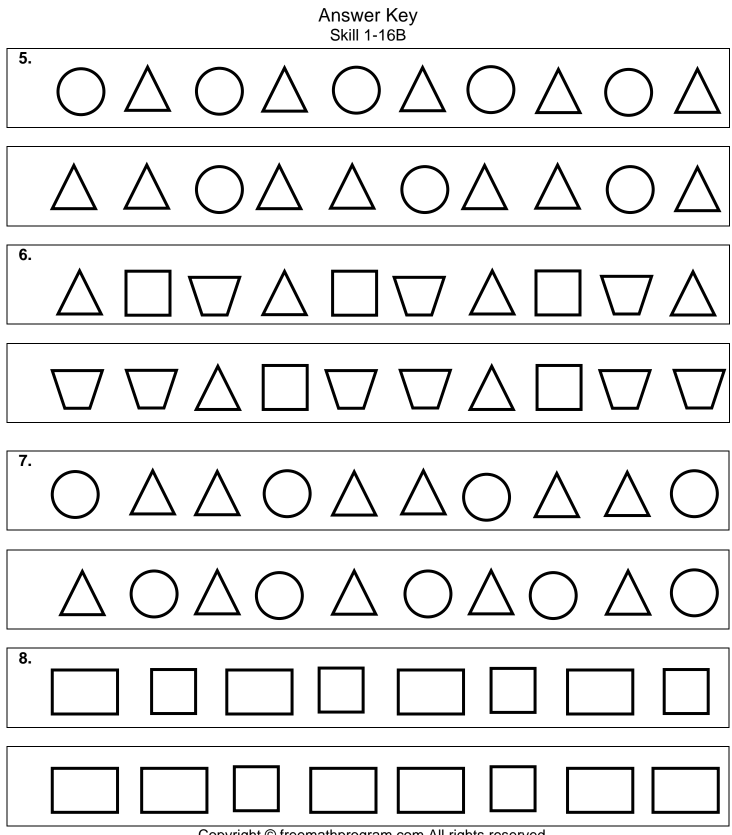
Date	Page 4
Geometry Skill 1-16B	
Attern using the same shapes. $\land \Box \land \Box \land$	
$\Delta \Box \Delta \Box \Delta$	
$\Box \land \Box \land$	
$\Delta O O \Delta O$	$O \Delta O$
$\Box \land \land \Box \land$	$\triangle \Box \triangle$

Answer Key Skill 1-16B

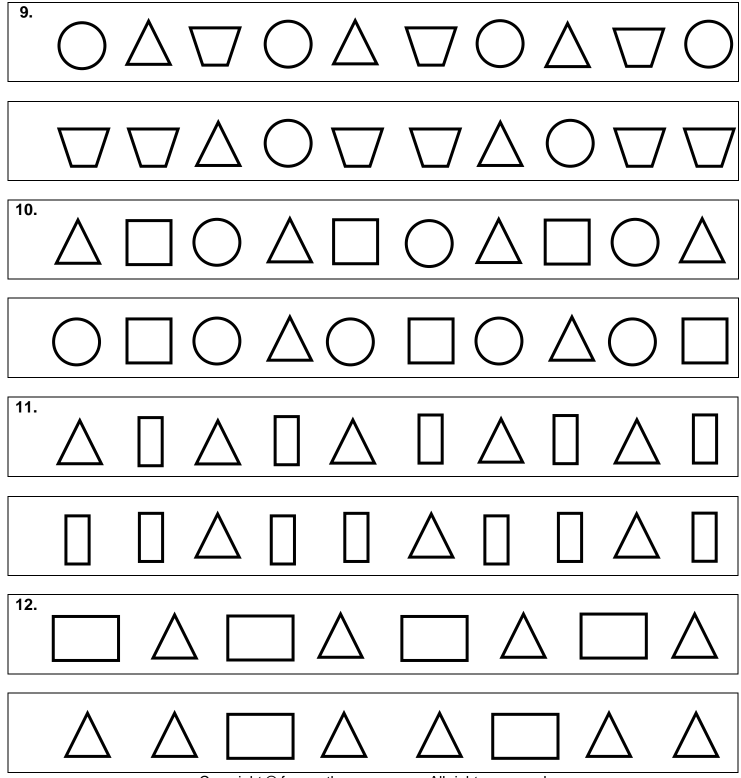
There are many possible combinations. These are only examples.

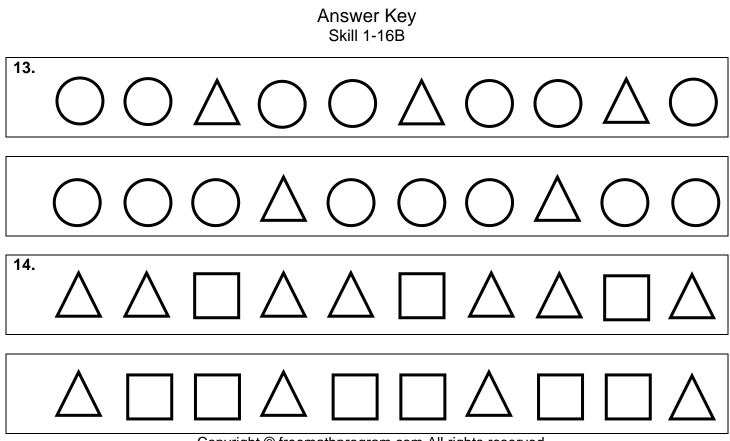


Copyright © freemathprogram.com All rights reserved.



Answer Key Skill 1-16B





Copyright © freemathprogram.com All rights reserved.