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## How to complete a repeating pattern of shapes

	Comple	te the fo	ollowing	repeatin	g partern	s below					
_1.										$\bigwedge$	
	Le	t's first o	f all find f	the paltern.	ce that, this	paltern r	epeats over	er and over	in the san	ne order.	
	Sc	o, if you lo	ook close	ly, you'll see							
				lete patterr							
		$\triangle$						$\triangle$		$\wedge$	
2.	0	$\triangle \subset$		$\triangle \bigcirc$	$\bigcirc \triangle$				$\triangle$		
3.								,	\ <u>\</u>		
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4	\ \ \			٨						٨	
4.			$O_{2}$		70_					XC	70



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	Name: (	Class:				
	How to complete a repeating patter	How to complete a repeating pattern of shapes				
1.	Complete the following reaping parters	ns below				
	Let's first of all find the paltern.  Notice that, this paltern repeats over an	nd over in the same order.				
	So, if you look closely, you'll see that the next missing repeating p	pattern is				
	Therefore, the complete pattern is					
2.						
	040040040					
3.						
		Manual ma				
4.		And the second				