Date:		
Duit		

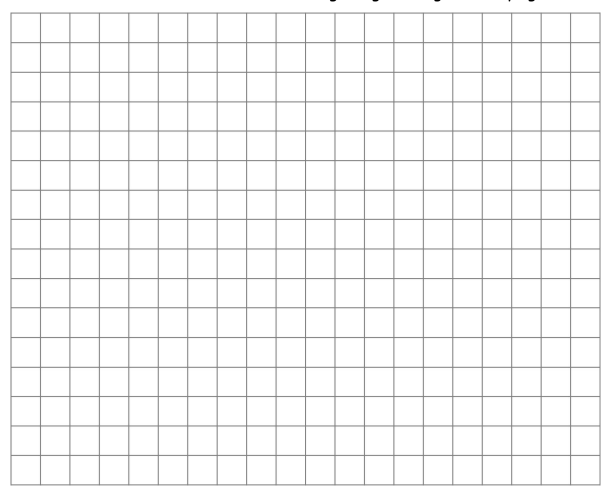
5.2 Nets of 3 Dimensional Objects

	$\overline{/}$
	7

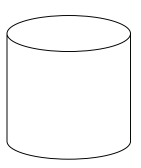
The shape at left is called a _____

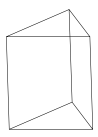
If you were to cut along its edges, how many sides would u have?

Draw some different shapes can you make by unfolding along the edges and laying it flat:



Imagine a soup can. If you were to make a net for a soup can, what shapes would you include?





This shape is called a	
•	

What might a net for this shape look like?