

	Ν	Vame:										Class:																	
		Nets of three - dimensional										al ·	figures.																
	A	net	car	n be	e fo	lde	d to	o m	nake	e a	3-	din	nen	sio	nal	fig	ure												
	Dr	aw	the	fig	ure	e m	ade	e by	/ th	e f	ollo	wi	ng	net	s.														
1.																													
2.																													
			/	\																									
				1																									
		\ <u></u>			<u>`</u> \																								
	\angle		``	,′		/																							
3.					\																								
			7																										
)																								



mathskills4kids

	Name:		Class:
	Ne	ets of three - dimensional	figures.
	A net can be folded to r	make a 3- dimensional figure	
	Draw the figure made b	by the following nets.	
1.			
		Visualise folding along the dotted lines to have this.	This net makes a square prism.
2.		Visualise folding along the dotted lines to have this.	This net makes a triangular pyramid
7			
3.		Visualise folding along the dotted lines to have this.	This net makes a cylinder