Name: $\qquad$

Nets of three - dimentional figures.

A net can be folded to make a 3 -dimensional figure.
Draw the figure made by the following nets
1.

2.

3.

()

## Solution

## mathskills akids

Name: $\qquad$

Nets of three - dimentional figures.

A net can be folded to make a 3-dimensional figure.

Draw the figure made 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


Visualise folding along the dotted lines to have this.


This net makes a cylinder

