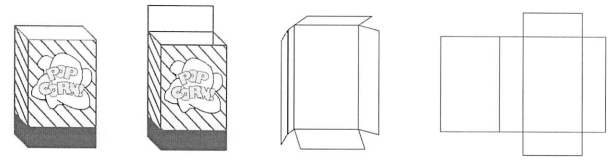
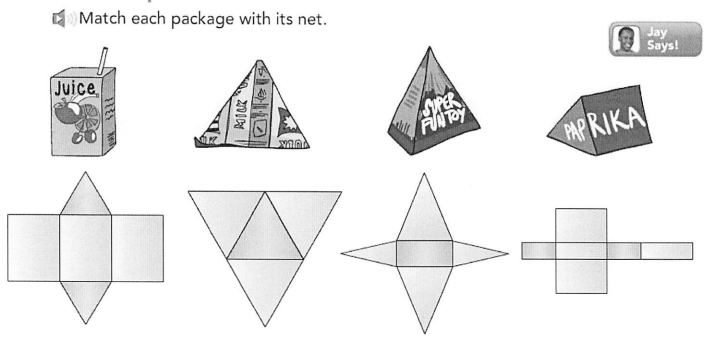
Lesson 14-2: Nets

A **net** is a two-dimensional pattern that you can fold to form a three-dimensional figure. A net of a figure shows all the surfaces of that figure in one view.

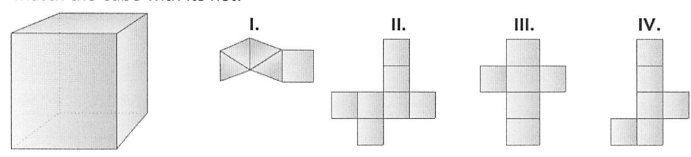


Example



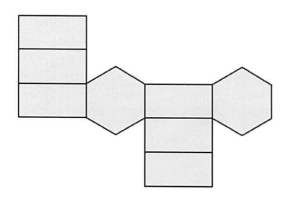
Got It?

Match the cube with its net.



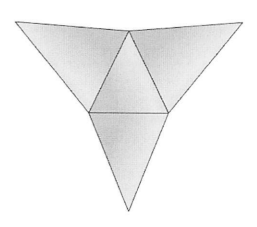
Example

Identify the regular threedimensional figure that the given net forms.



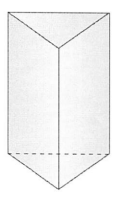
Got It?

Identify the three-dimensional figure that the given net forms.



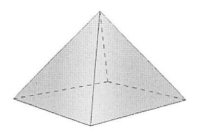
Example

Draw a net for the given triangular prism.



Got It?

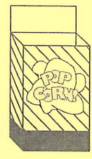
Draw a net for the square pyramid.

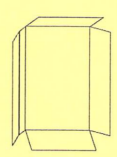


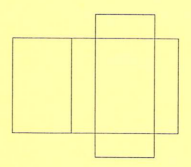
Lesson 14-2: Nets

A **net** is a two-dimensional pattern that you can fold to form a three-dimensional figure. A net of a figure shows all the surfaces of that figure in one view.

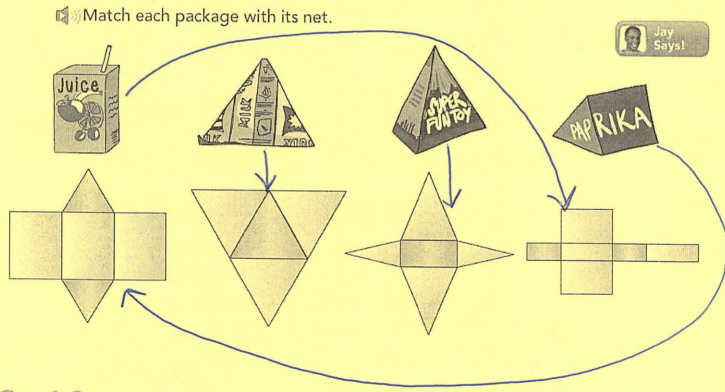






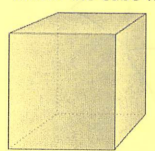


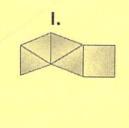
Example

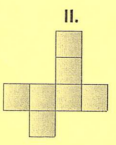


Got It?

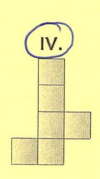
Match the cube with its net.





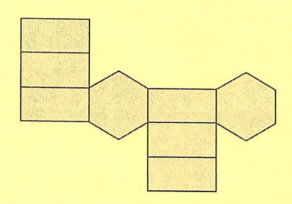






Example

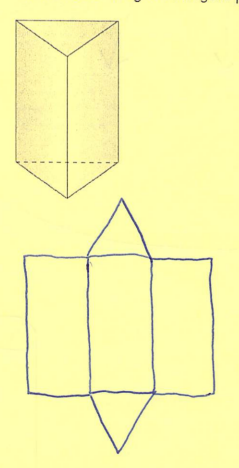
Identify the regular threedimensional figure that the given net forms.



Hexagonal Prism

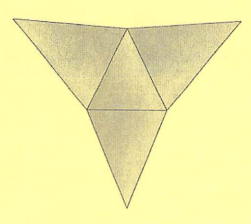
Example

Draw a net for the given triangular prism.



Got It?

Identify the three-dimensional figure that the given net forms.



Triangular Pyramid

Got It?

Draw a net for the square pyramid.

