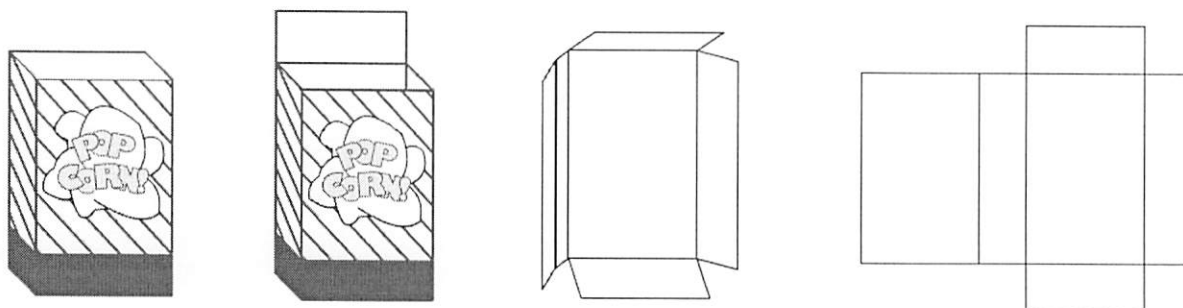


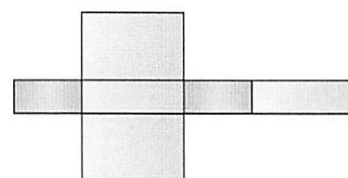
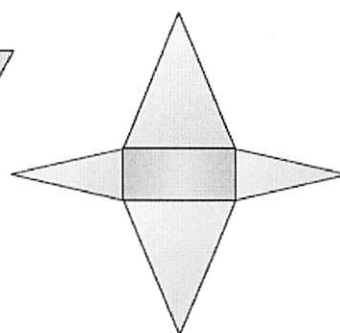
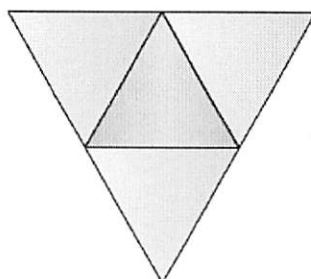
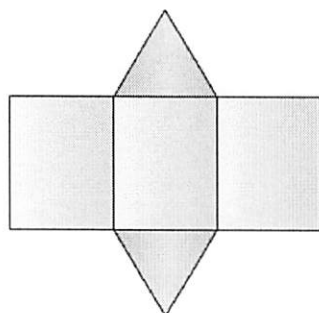
# Lesson 14-2: Nets

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.



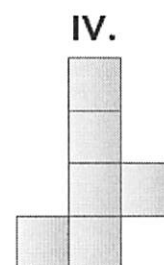
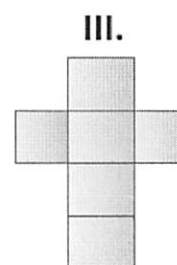
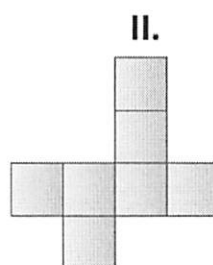
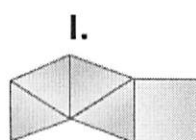
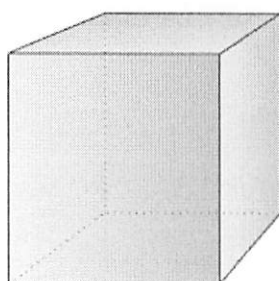
## Example

Match each package with its net.



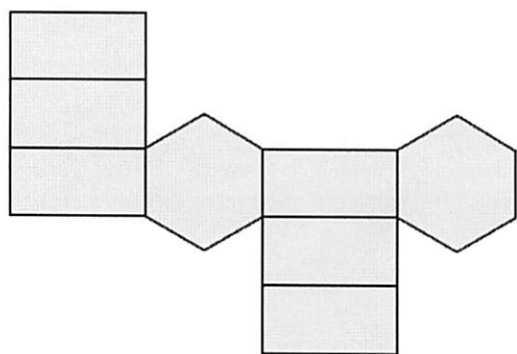
## Got It?

Match the cube with its net.



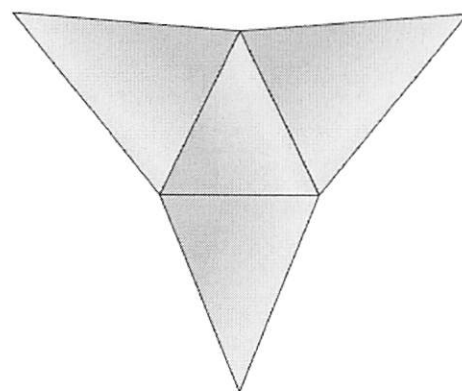
## Example

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



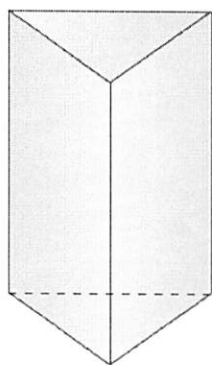
## Got It?

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



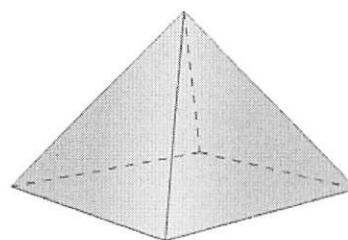
## Example

Draw a net for the given triangular prism.



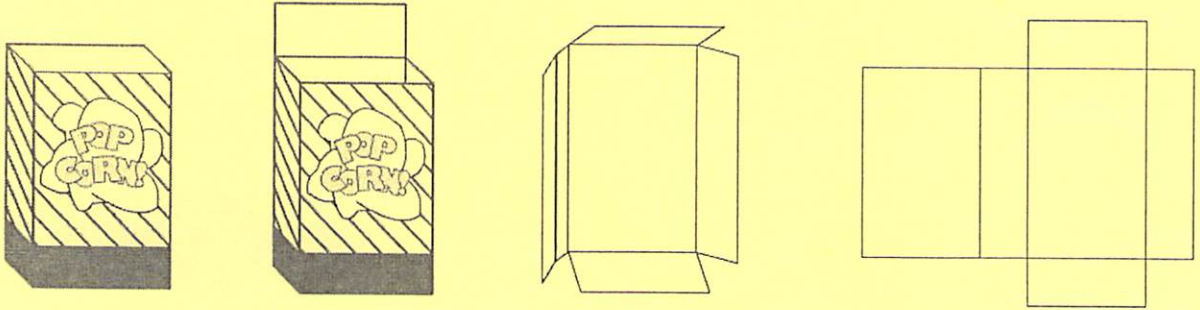
## Got It?

Draw a net for the square pyramid.



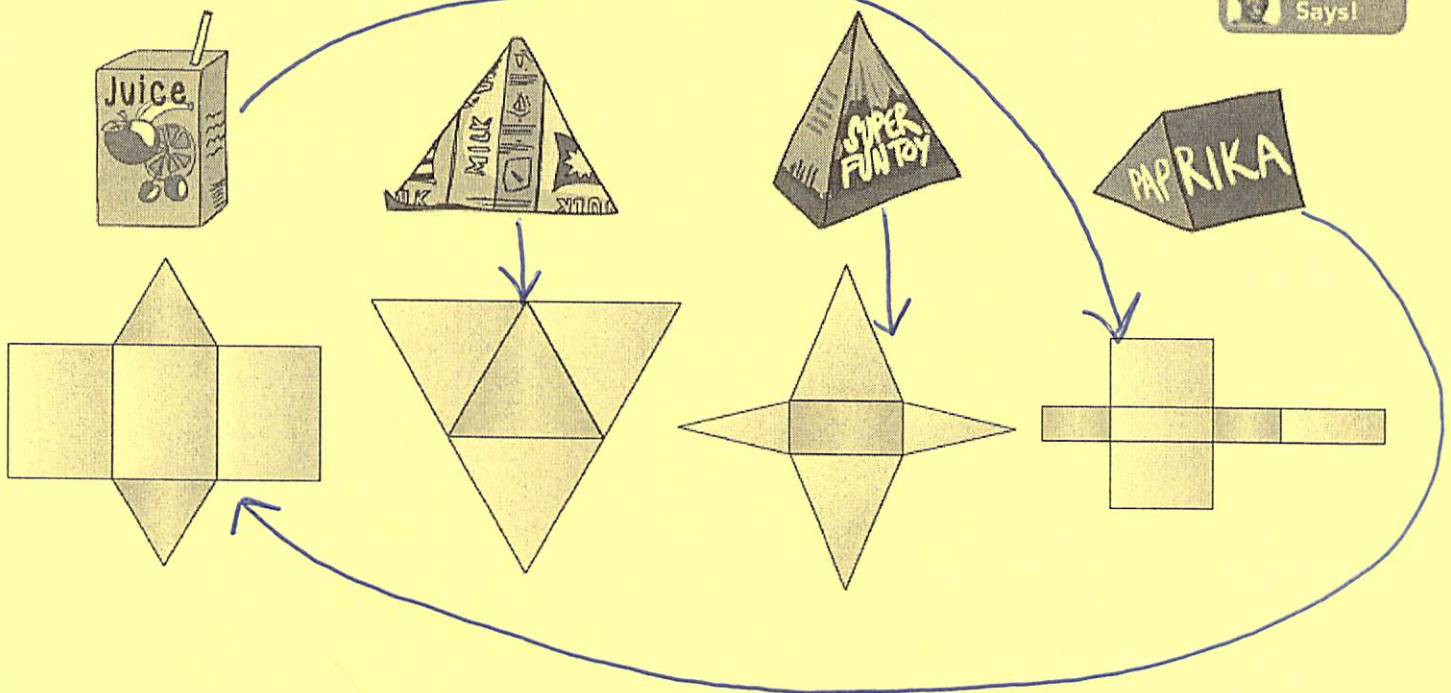
## Lesson 14-2: Nets

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.



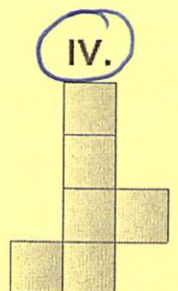
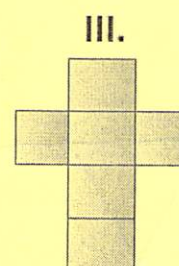
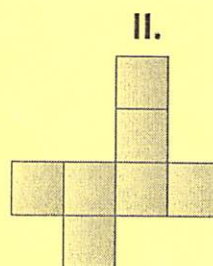
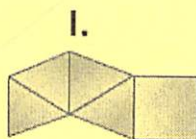
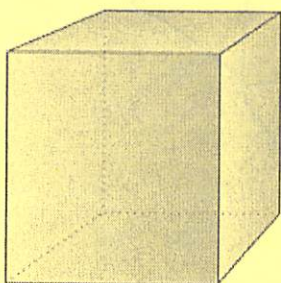
### Example

Match each package with its net.



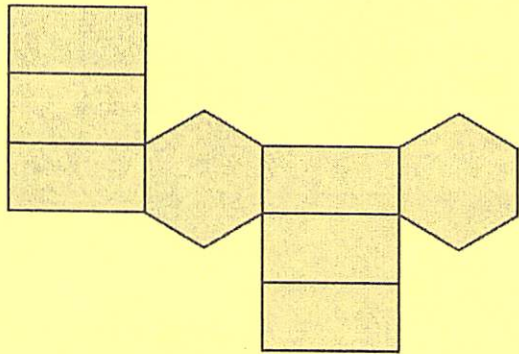
### Got It?

Match the cube with its net.



## Example

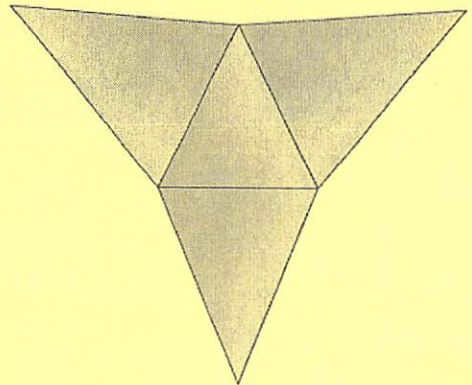
Identify the regular three-dimensional figure that the given net forms.



Hexagonal Prism

## Got It?

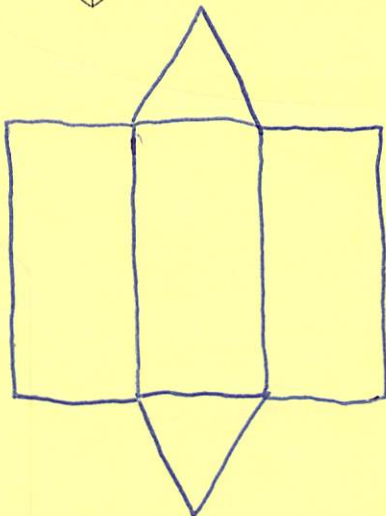
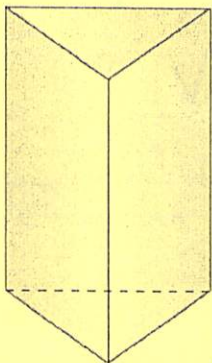
Identify the three-dimensional figure that the given net forms.



Triangular Pyramid

## Example

Draw a net for the given triangular prism.



## Got It?

Draw a net for the square pyramid.

