# Geometry 5

- Mark each shape as
  - C closed curved figureP polygonN neither





































# Geometry 6

- Mark each shape as

  - R regular polygonI irregular polygon













# Geometry 5 - control

- Mark each shape as
  - C closed curved figureP polygonN neither







































## Geometry 6 - control

- Mark each shape as

  - R regular polygon
    I irregular polygon









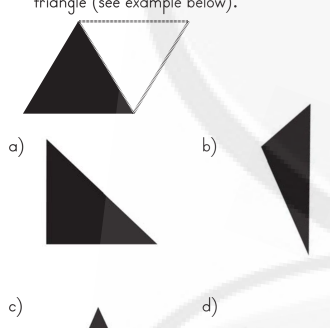






### Geometry 15

I. Create new shapes by adding triangles to the shapes provided. For example, make a rhombus by drawing an equilateral triangle on top of another equilateral triangle (see example below).

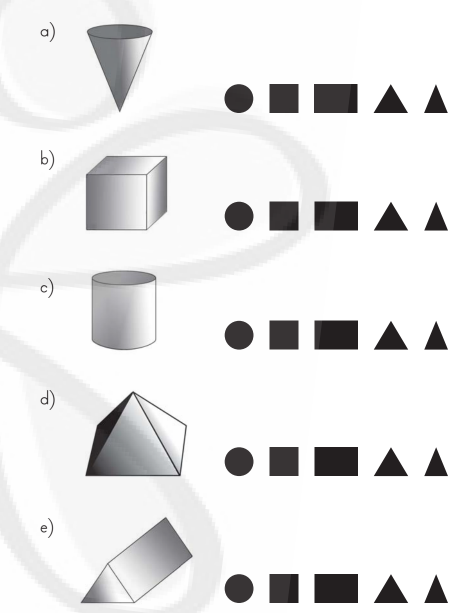






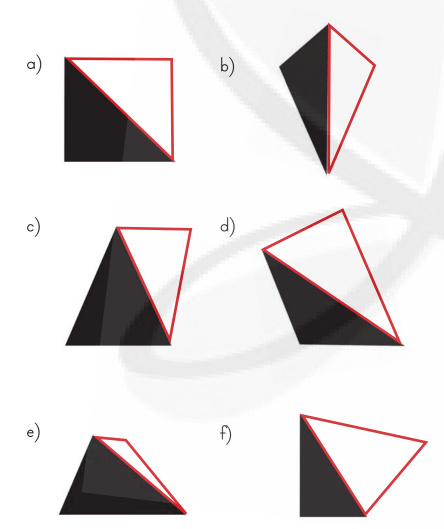
### Geometry 16

I. Circle all of the shapes that make up the following Geometric Solids.



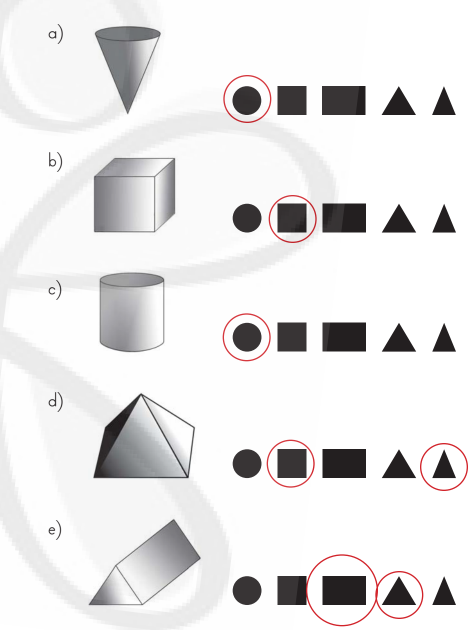
## Geometry 15 - control

I. Create new shapes by adding triangles to the shapes provided. For example, make a rhombus by drawing an equilateral triangle on top of another equilateral triangle. Here are examples of shapes you can make. Your shapes may look different.



### Geometry 16 - control

I. Circle all of the shapes that make up the following Geometric Solids.



© NAMC — North American Montessori Center