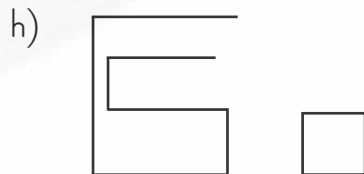
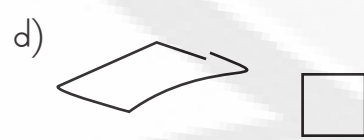


Geometry 5

I. Mark each shape as

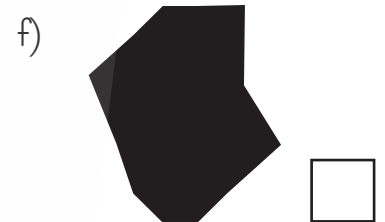
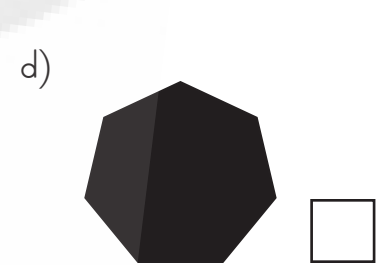
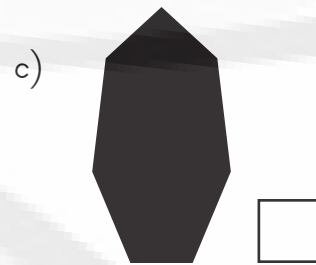
- C closed curved figure
- P polygon
- N neither



Geometry 6

I. Mark each shape as

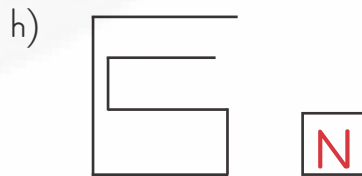
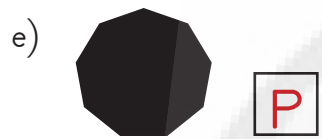
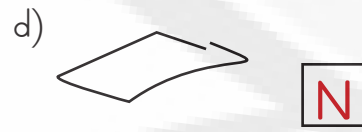
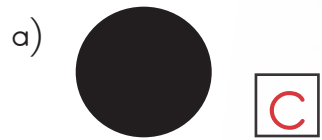
- R regular polygon
- I irregular polygon



Geometry 5 - control

I. Mark each shape as

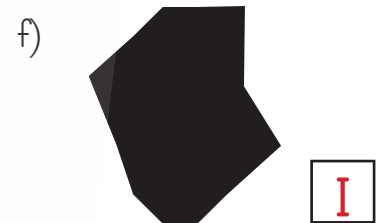
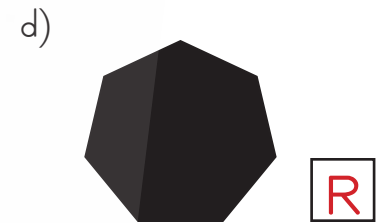
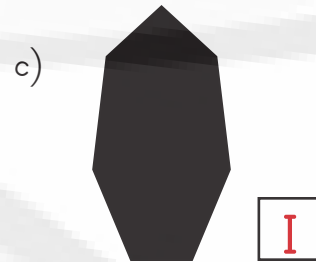
- C closed curved figure
- P polygon
- N neither



Geometry 6 - control

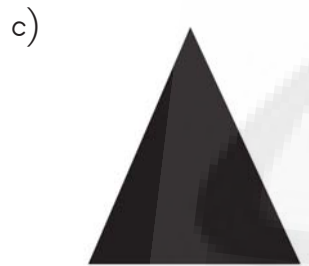
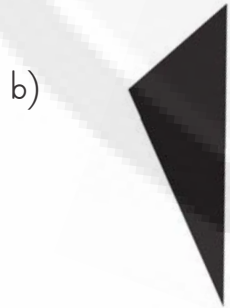
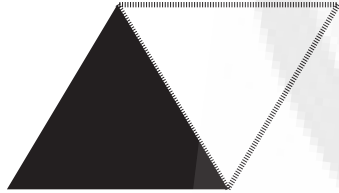
I. Mark each shape as

- R regular polygon
- I irregular polygon



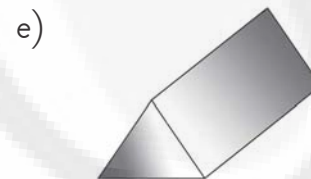
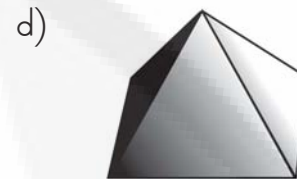
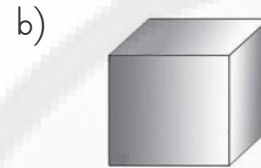
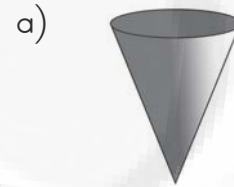
Geometry 15

1. 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).



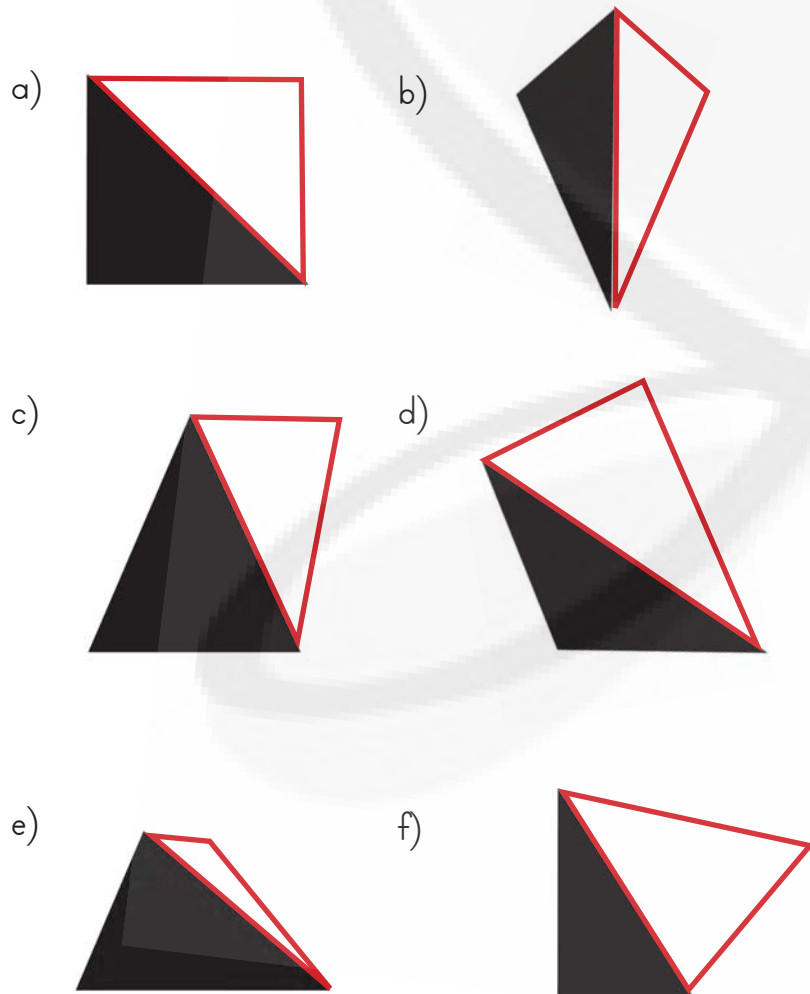
Geometry 16

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



Geometry 15 - control

1. 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

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

