Pick **two** of the following PRISMS and answer the following questions.

* Rectangular Prism
* Triangular Prism
* Pentagonal Prism
* Hexagonal Prism

1st Prism Name:

* 1. Build the prism out of Magformers.
  2. Draw a net for your prism below.
  3. Find two more INTERESTING nets for your object. The more interesting the better.
  4. Find the surface area for your prism.   
     You can find lengths using rulers. (mind = blown)

2nd Prism Name:

1. Build the prism out of Magformers.
2. Draw a net for your prism below.
3. Find two more INTERESTING nets for your object. The more interesting the better.
4. Find the surface area for your prism.   
   You can find lengths using rulers.

Pick **two** of the following PYRAMIDS and answer the following questions.

* Square Pyramid
* Rectangular Pyramid
* Pentagonal Pyramid
* Hexagonal Pyramid (you may need to use the larger triangles to build this)

1st Pyramid Name:

1. Build the pyramid out of Magformers.
2. Draw a net for your pyramid below.
3. Find two more INTERESTING nets for your object. The more interesting the better.
4. Find the surface area for your pyramid.   
   You can find lengths using rulers.

2nd Pyramid Name:

1. Build the pyramid out of Magformers.
2. Draw a net for your pyramid below.
3. Find two more INTERESTING nets for your object. The more interesting the better.
4. Find the surface area for your pyramid.   
   You can find lengths using rulers.