HONORS ALGEBRA 2



Unit 0 – Investigations and Functions

Team Roles

Resource Manager - If your name comes first alphabetically:

- Make sure your team has all of the necessary materials, such as yarn for problem 1-1 or the <u>Lesson</u> <u>0.1.1 Resource Pages</u> for problem
- Ask your teacher a question when the *entire* team is stuck. Before raising your hand, you might ask your team, "Does anyone have an idea? Should I ask the teacher?"
- Make sure your team cleans up materials by delegating tasks. You could say, "I will put away the ______while you ______."

Facilitator - If your name comes second alphabetically:

- Start your team's discussion by reading the question aloud and then asking, "Which shape should we start with?" or "How can we work together to make this shape?"
- Make sure that all of the team members get any necessary help. You do not need to answer all of the questions yourself. A good Facilitator regularly asks, "Do we understand what we are supposed to do?" and "Who can answer ____'s question?"

Recorder/Reporter - If your name comes third alphabetically:

- Be sure all team members are able to reach the yarn and have access to the resource pages. Make sure resource pages and work that is being discussed are placed in the center of the table or group of desks in a spot where everyone can see them.
- Be prepared to share your team's strategies and results with the class. You might report, "We tried _____, but it didn't work, so we decided to try _____."

Task Manager - If your name comes fourth alphabetically:

- Remind the team to stay on task and not to talk to students in other teams. You can suggest, "Let's try working on a different shape," or "Are we ready to try the function machines in a different order?"
- Keep track of time. Give your team reminders, such as, "*I think we need to decide now so that we will have enough time to ...*"

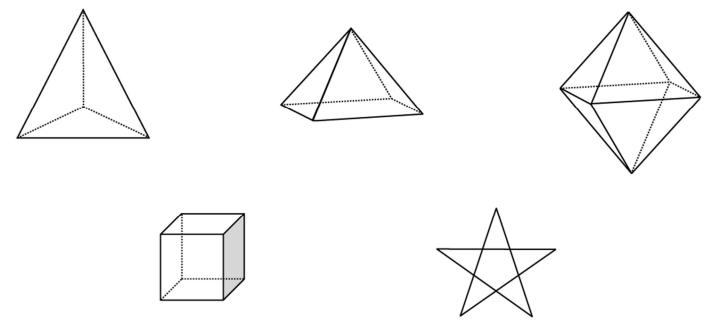
Solving Puzzles in Teams



Welcome to Honors Algebra 2! This first unit will challenge you to use different problem-solving strategies. You will also be introduced to different tools and resources that you can use throughout the course as you investigate new ideas, solve problems, and share mathematical ideas.

1. BUILDING WITH YARN

Work with your team to make each of the shapes you see below out of a single loop of yarn. You may make the shapes in any order. Before you start, review the Team Roles that are described on the previous page. Use these roles to help your study team work together today. When you make one of the shapes successfully, call your teacher over to show off your accomplishment.



2. FUNCTION MACHINES

Your teacher will give you a set of four function machines. Your team's job is to get a specific output by putting those machines in a particular order so that one machine's output becomes the next machine's input. As you work, discuss what you know about the kind of output each function produces to help you arrange the machines in an appropriate order. The four functions are reprinted to the $h(x) = 2^x - 7$ $k(x) = -\frac{x}{2} - 1$ right.

- a. In what order should you stack the machines so that when 6 is dropped into the first machine, and all four machines have had their effect, the last machine's output is 11?
- b. What order will result in a final output of 131,065 when the first input is 64?

ETHODS AND MEANINGS

Functions

A relationship between inputs and outputs is a **function** if there is no more than one output for each input. Functions are often written as y = some expression involving *x*, where *x* is the input and *y* is the output. The following is an example of a function.

$y = (x-2)^2$								
x	-2	-1	0	1	2	3	4	5
у	16	9	4	1	0	1	4	9

In the example above the value of y depends on x, so y is also called the **dependent** variable and x is called the **independent variable**. x = 5

Another way to write a function is with the notation "f(x) =" instead of "y =". The function named "f" has output f(x). The input is x.

IATH NOTES

 $f(x) = (x-2)^2$ f(x) = 9

In the example at right, f(5) = 9. The input is 5 and the output is 9. You read this as, "*f* of 5 equals 9."

The set of all inputs for which there is an output is called the **domain**. The set of all possible outputs is called the **range**. In the example above, notice that you can input any *x*-value into the equation and get an output. The domain of this function is "all real numbers" because any number can be an input. The outputs are all greater than or equal to zero, so the range is $y \ge 0$.

 $x^2 + y^2 = 1$ is not a function because there are two y-values (outputs) for some x-values, as shown below.

