## Prism Investigation (1)

Name: Date:

Problem: The shape at each end of a prism has 17 sides. How many faces does the prism have?

The easiest way to solve this problem would be to find a prism with a 17-sided shape at each end and then count the faces. However, you are not likely to find one of these in your classroom. Let's begin, then, by looking at the prisms that you can find.

A triangular prism has a triangle at each end which has 3 sides. How many faces are there altogether on a triangular prism? Write this in the table below.

Then complete the table for the other shapes.

| Name of prism | Name of shape at <br> each end | How many sides has <br> the shape at each end <br> got? | How many faces does <br> the prism have? |
| :---: | :---: | :---: | :---: |
| Triangular Prism | Triangle | 3 |  |
| Cuboid (Rectangular <br> Prism) |  | 4 |  |
| Hexagonal Prism |  | 6 |  |

Can you see a pattern? What do you have to do to the number of sides of the shape at the end of a prism to find out the number of faces that the prism has?

Complete the following function machine.
Number of sides on the
shape at each end of $a$
prism

So if the shape at each end of a prism has 17 sides, how many faces will that prism have?

Can you explain why this function machine works?

