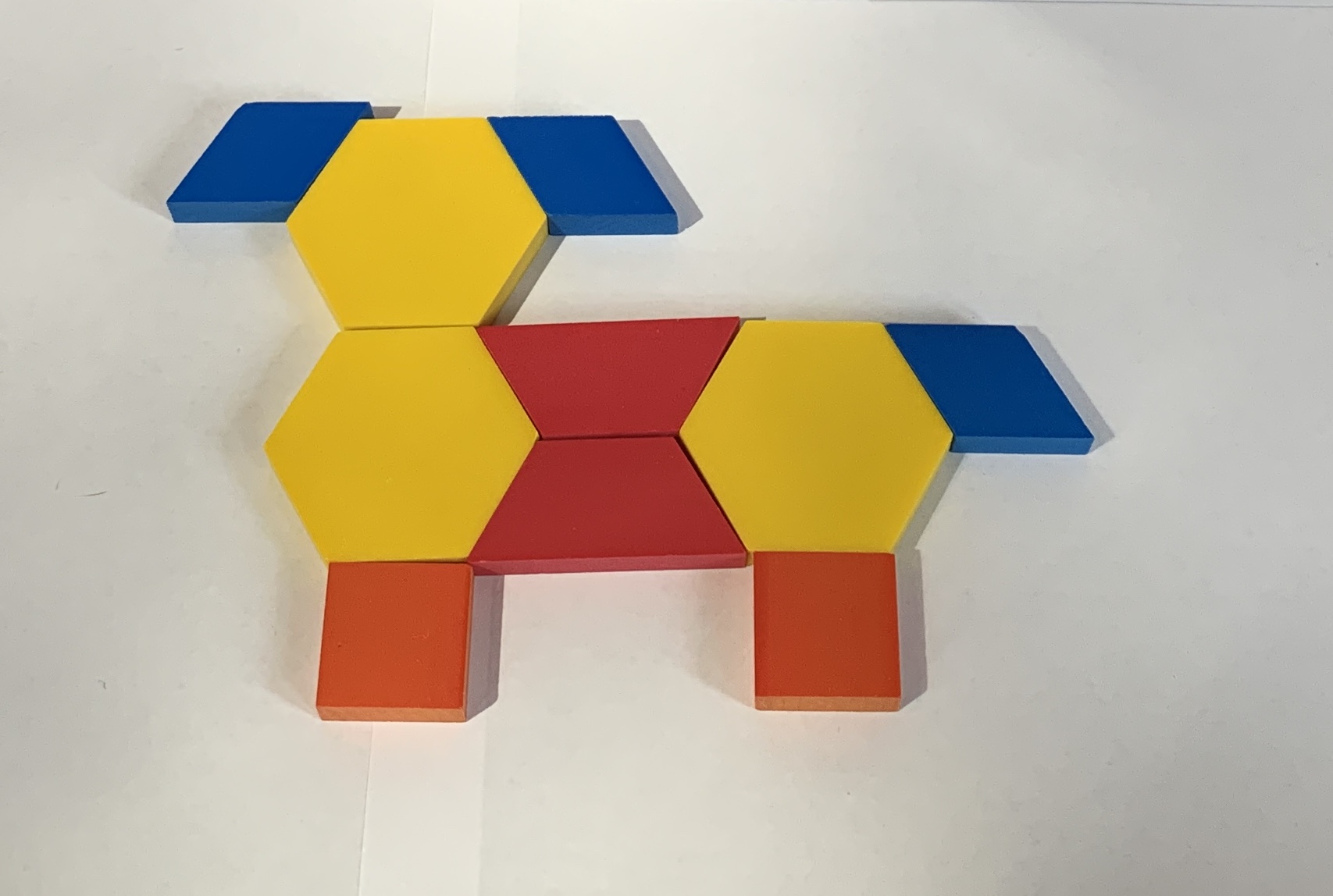
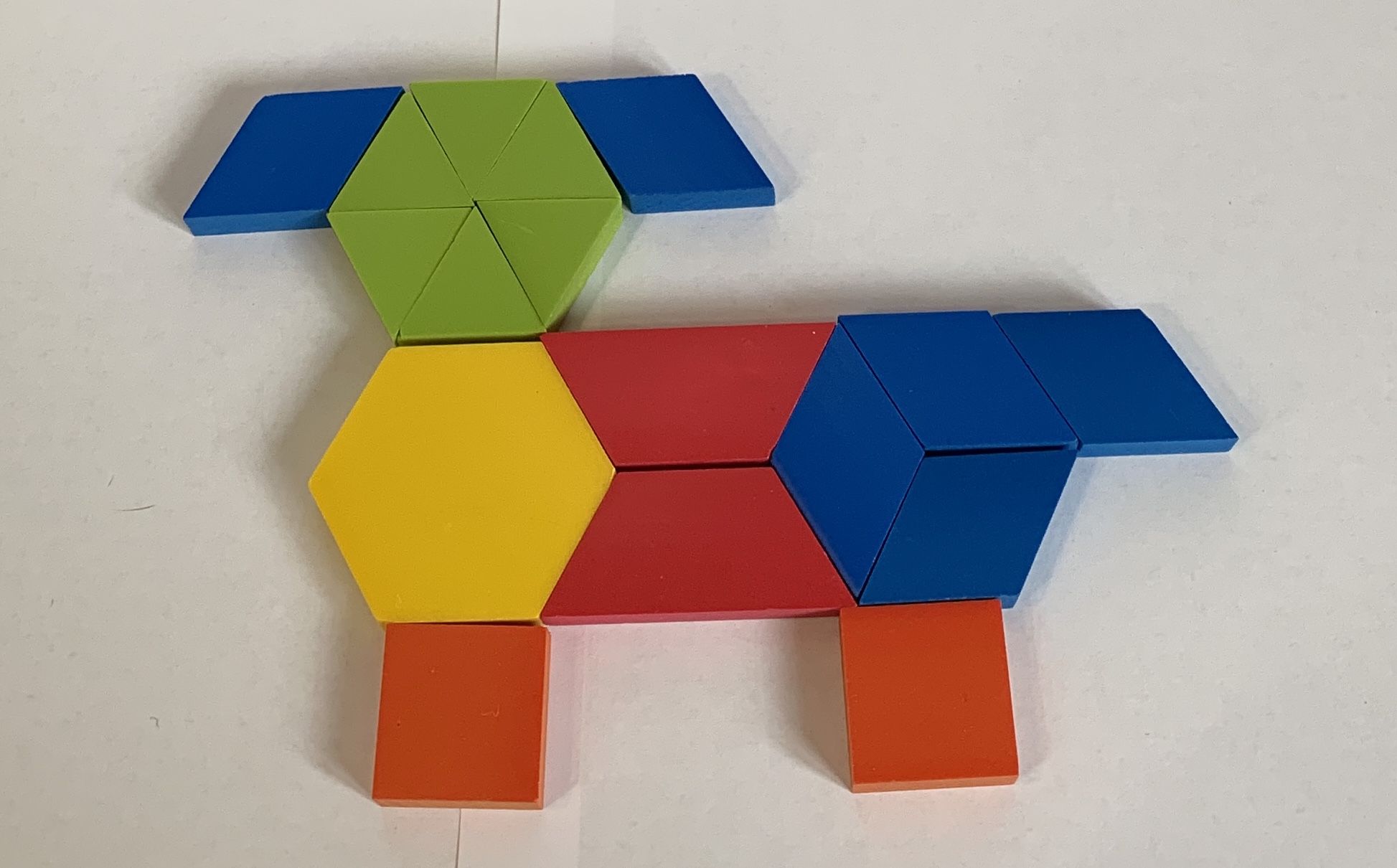
## Lesson 7: Put Together Flat Shapes

* Let’s build a new shape from smaller shapes.

### Warm-up: Notice and Wonder: Dogs

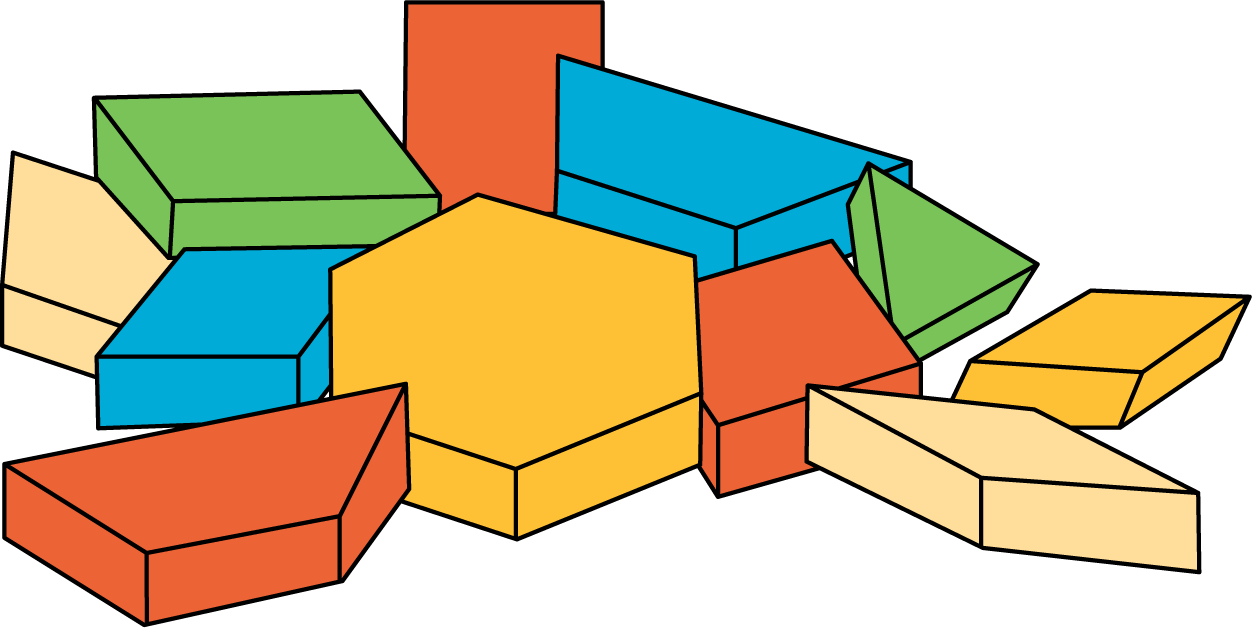
What do you notice?  
What do you wonder?





### 7.2: Shape Pictures

1. Build something using the pattern blocks.

* Trace what you made and record how many pattern blocks you used.
* 

1. Make the same object you just made, using different pattern blocks.

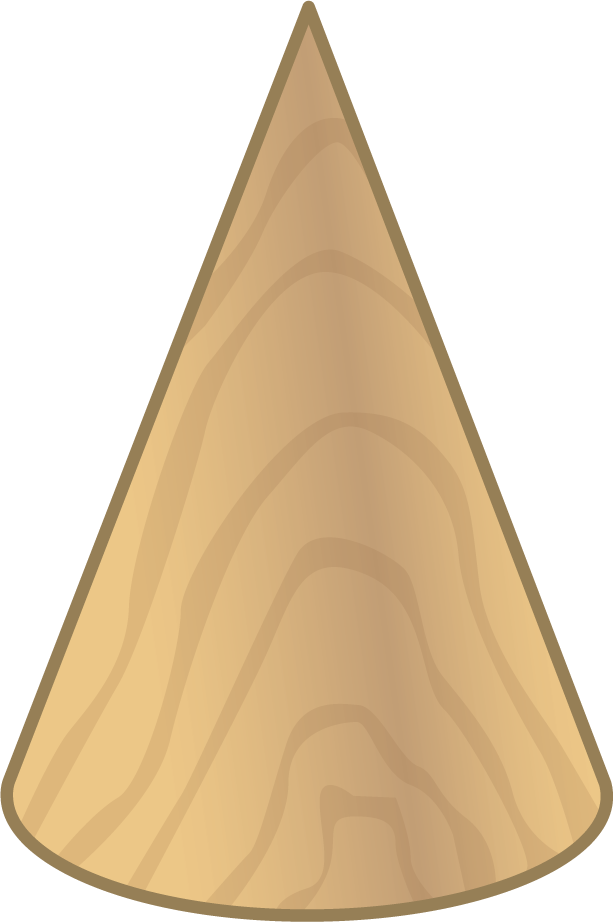
* Record how many pattern blocks you used.

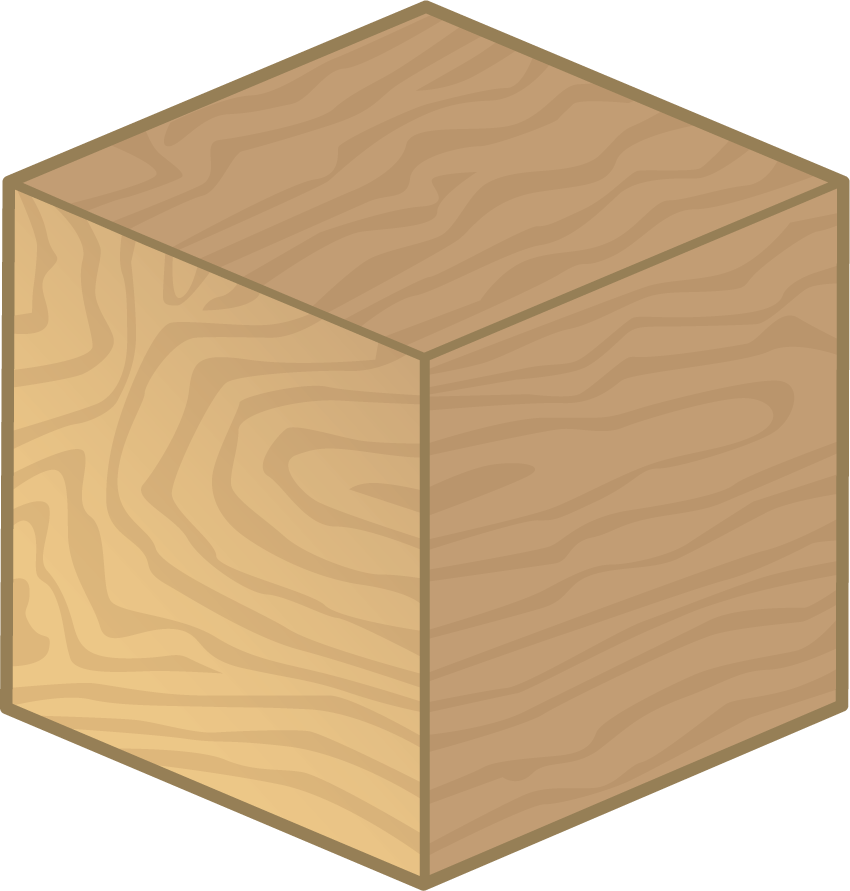
If you have time: Build the same object again, using the most pattern blocks you can.  
Record how many pattern blocks you used.

### Section Summary

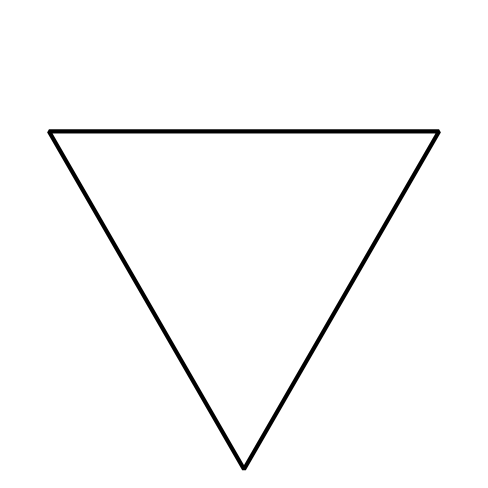
Section Summary

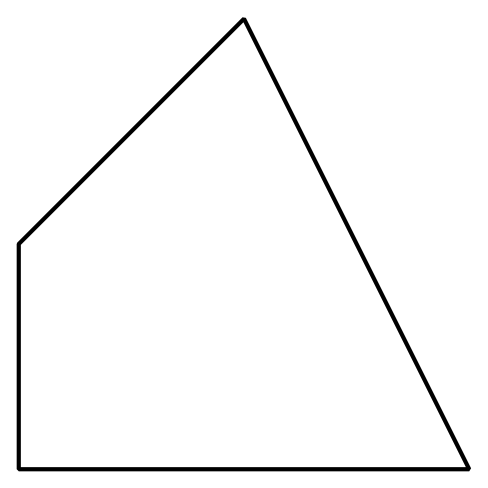
We learned about solid shapes.





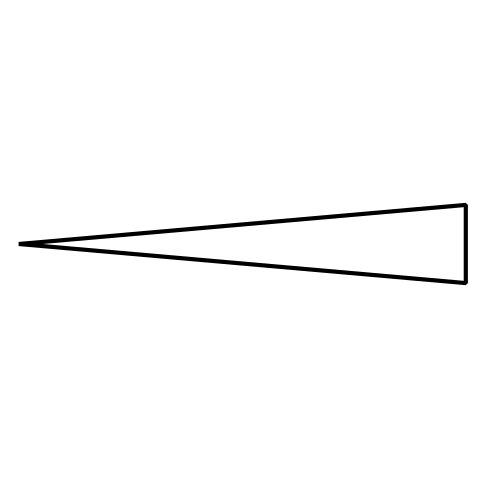
We learned about flat shapes.



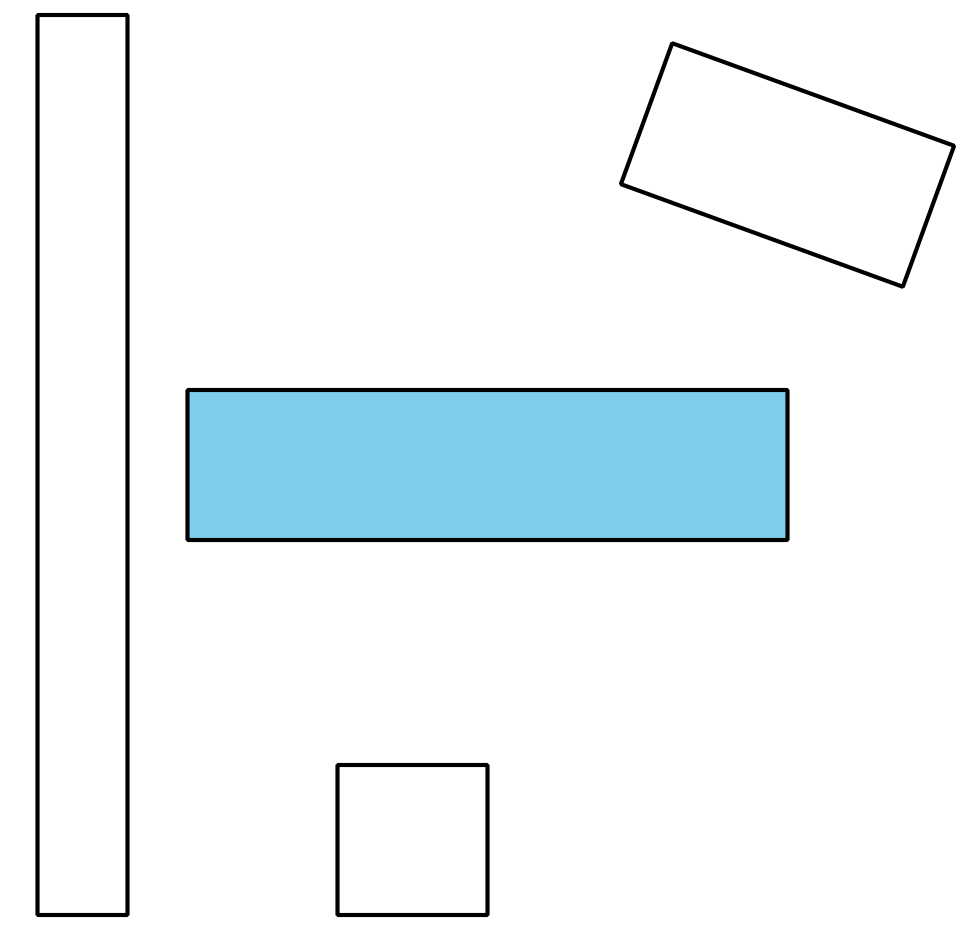


We described and named shapes.

This shape is a triangle because it has 3 straight sides and 3 corners.

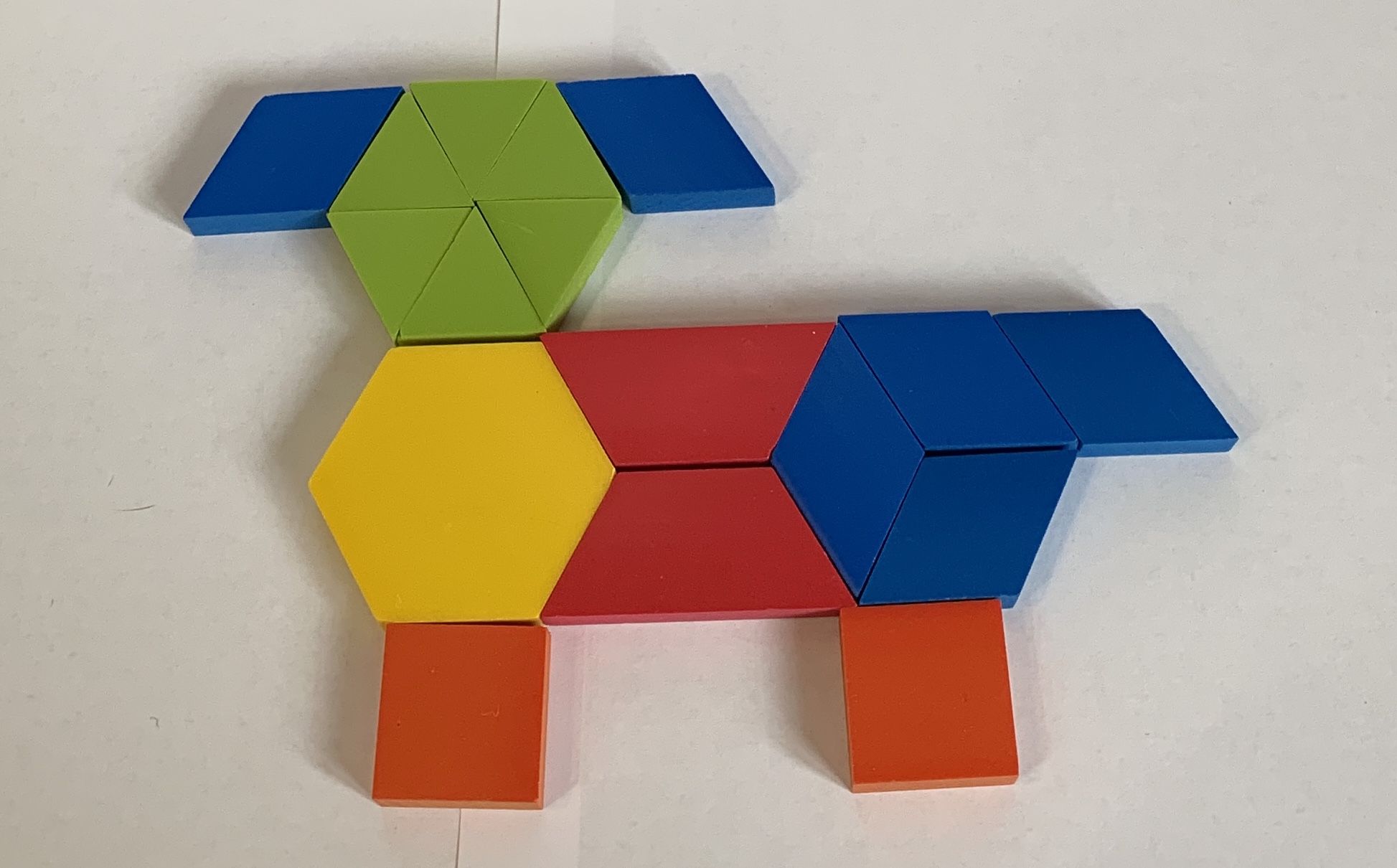


These shapes are all rectangles because they have 4 straight sides and 4 square corners.



We built larger shapes from smaller shapes.







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