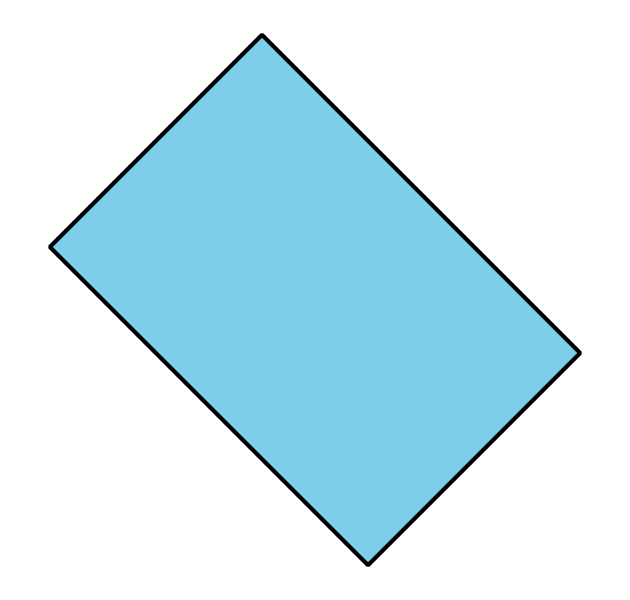
## Lesson 9: Shapes Are Everywhere

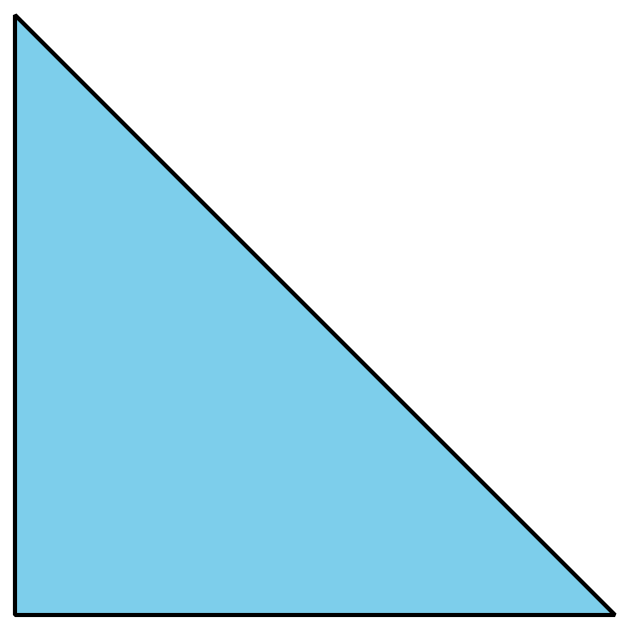
* Let’s find shapes in our world.

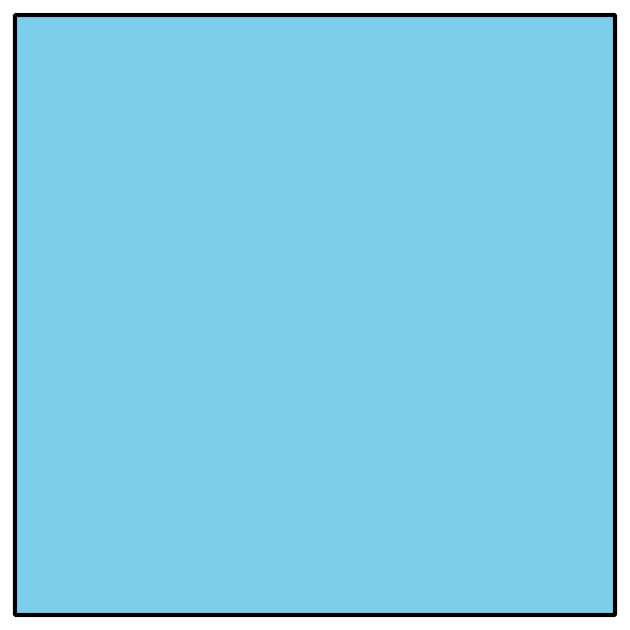
### Warm-up: Which One Doesn’t Belong: Rectangles, Squares, and Triangles

Which one doesn’t belong?

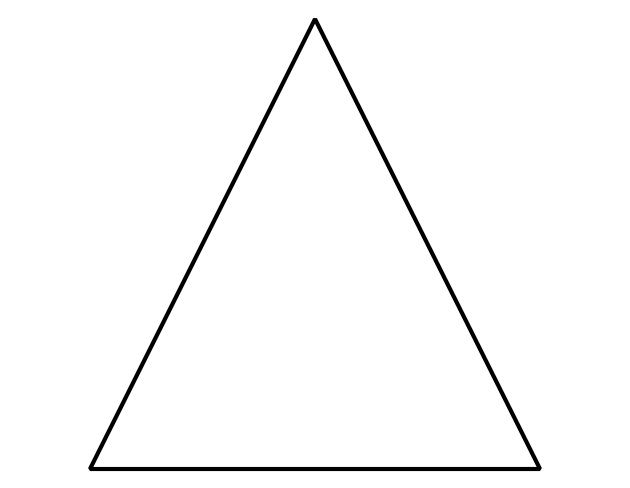
A

B

C

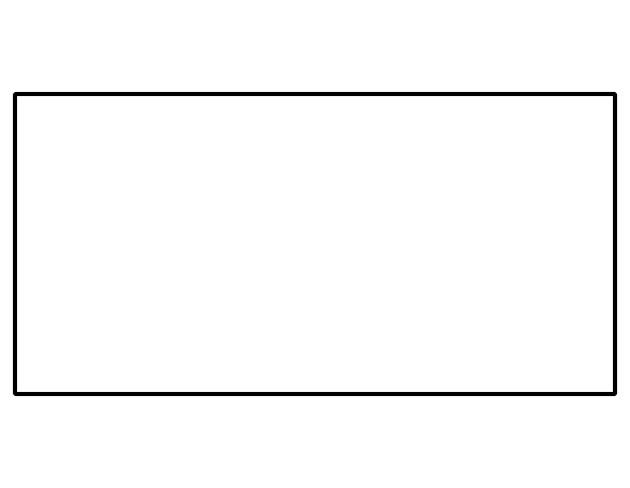
D

### 9.1: School Shape Walk



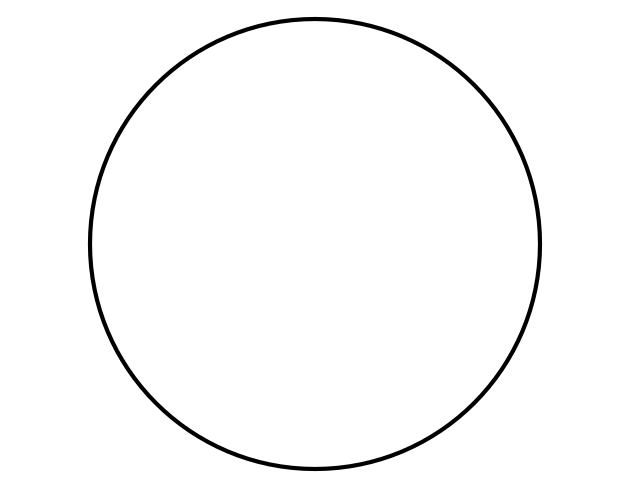


Line to separate the 2 groups.





Line to separate the 2 groups.

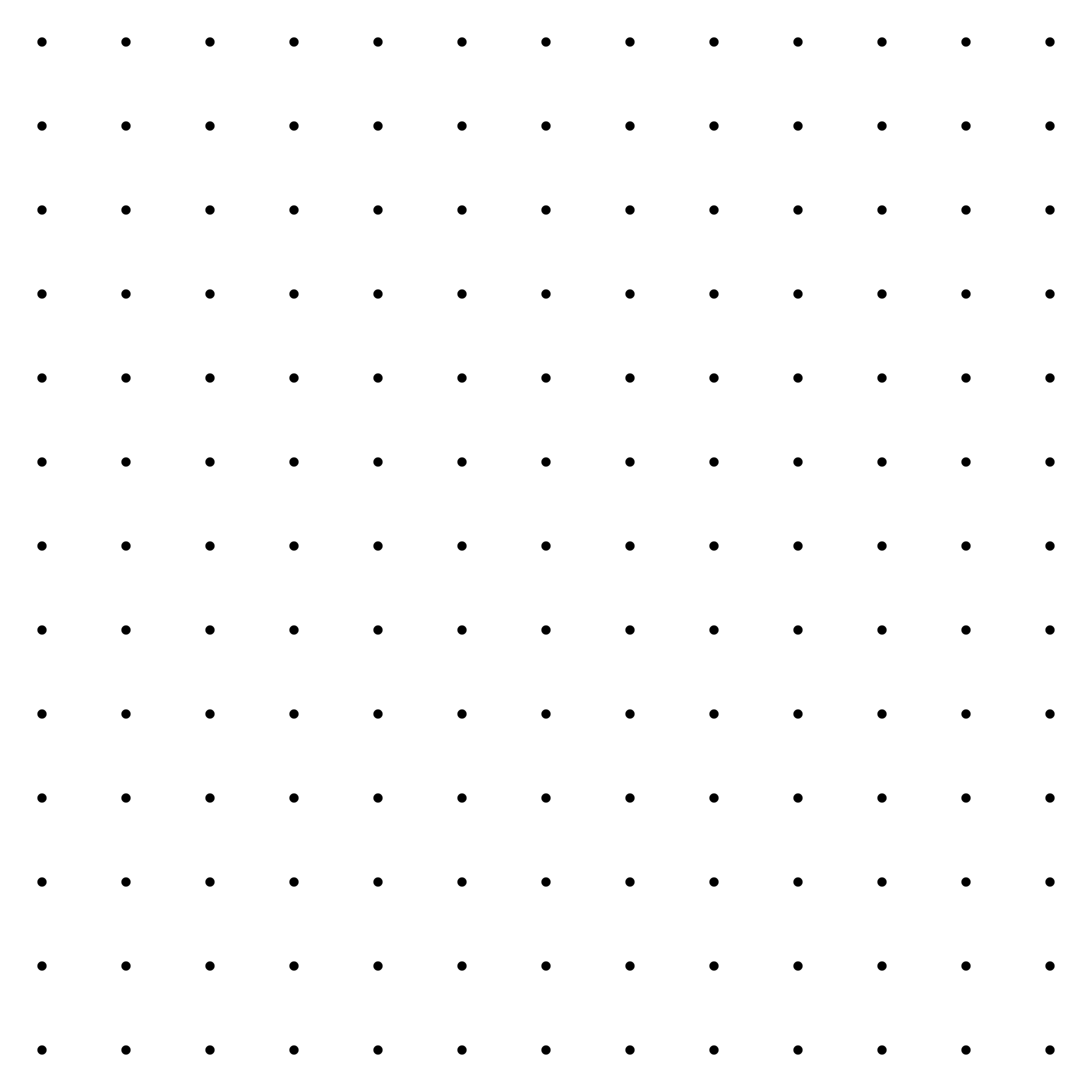




Synthesis:



### 9.2: Create the Shape



### 9.3: Centers: Choice Time

Choose a center.

Build Shapes



Counting Collections



Which One



Picture Books



Bingo



Shake and Spill

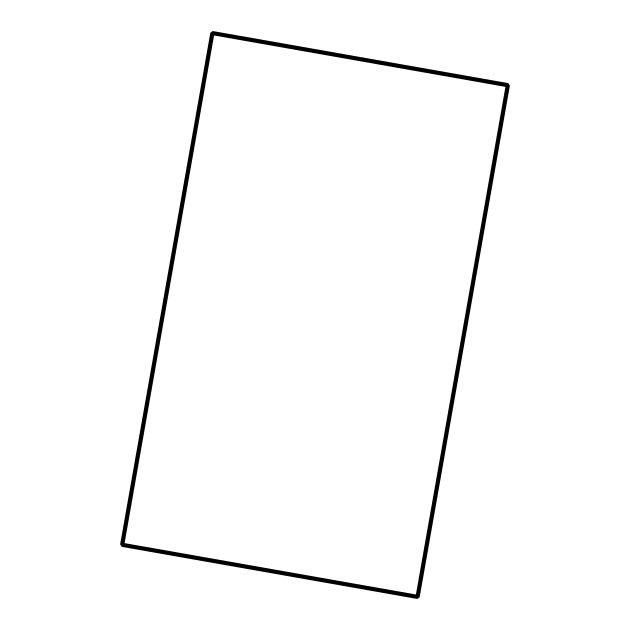


### Section Summary

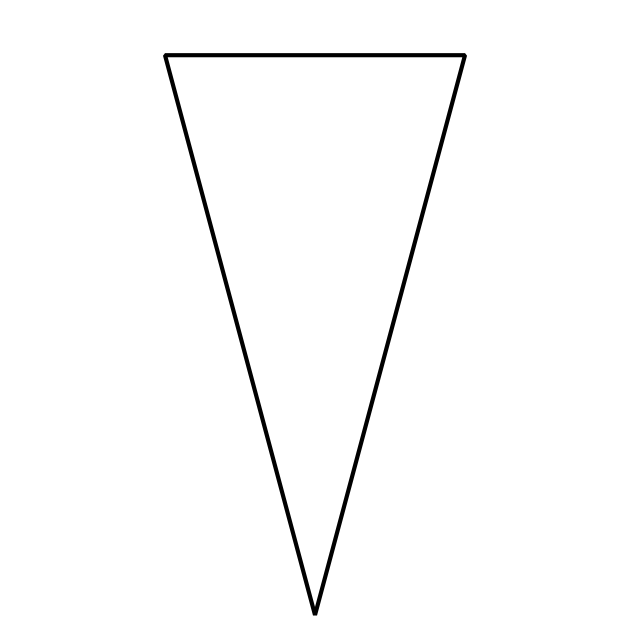
Section Summary

In this section, we noticed shapes in the world around us.

We described and compared shapes.



This shape looks like a door that is crooked.  
It has 4 corners.



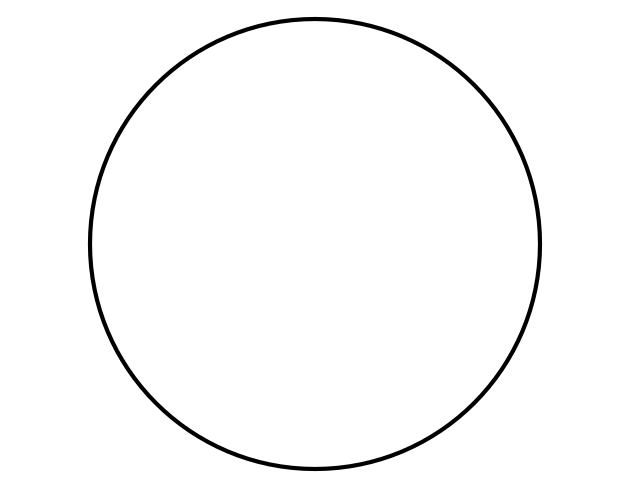
This shape has 2 long sides and 1 shorter side.

The shapes are alike because they have straight sides.

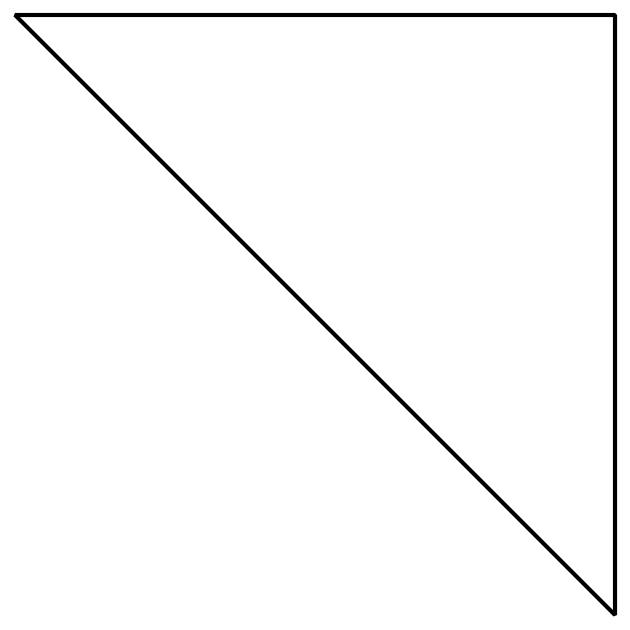
The shapes are different because one has 4 sides and one has 3 sides.

We learned the names of these shapes:

circle



triangle



rectangle



square





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