

## GK Templates

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# Lesson 1

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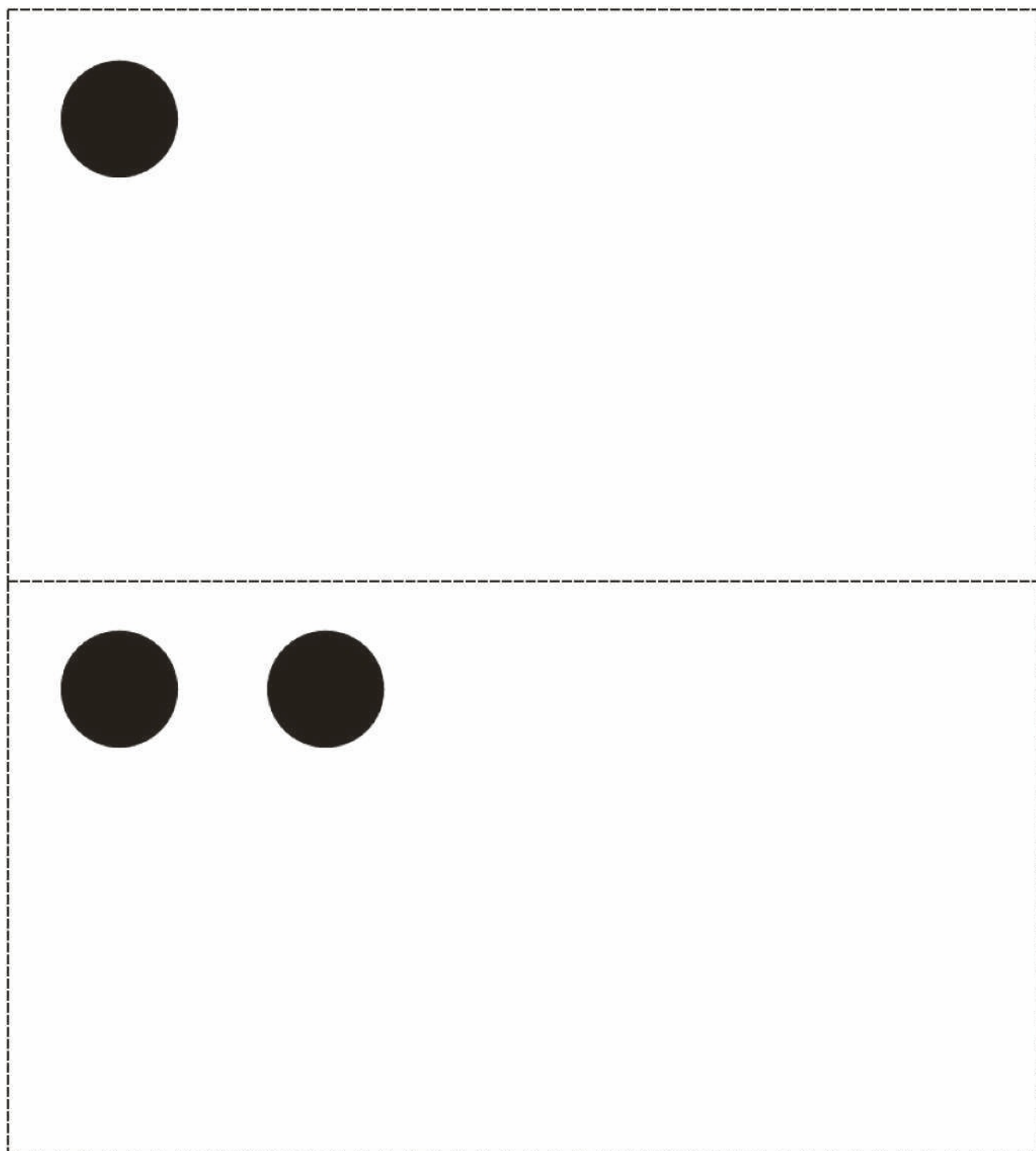
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5-group mat

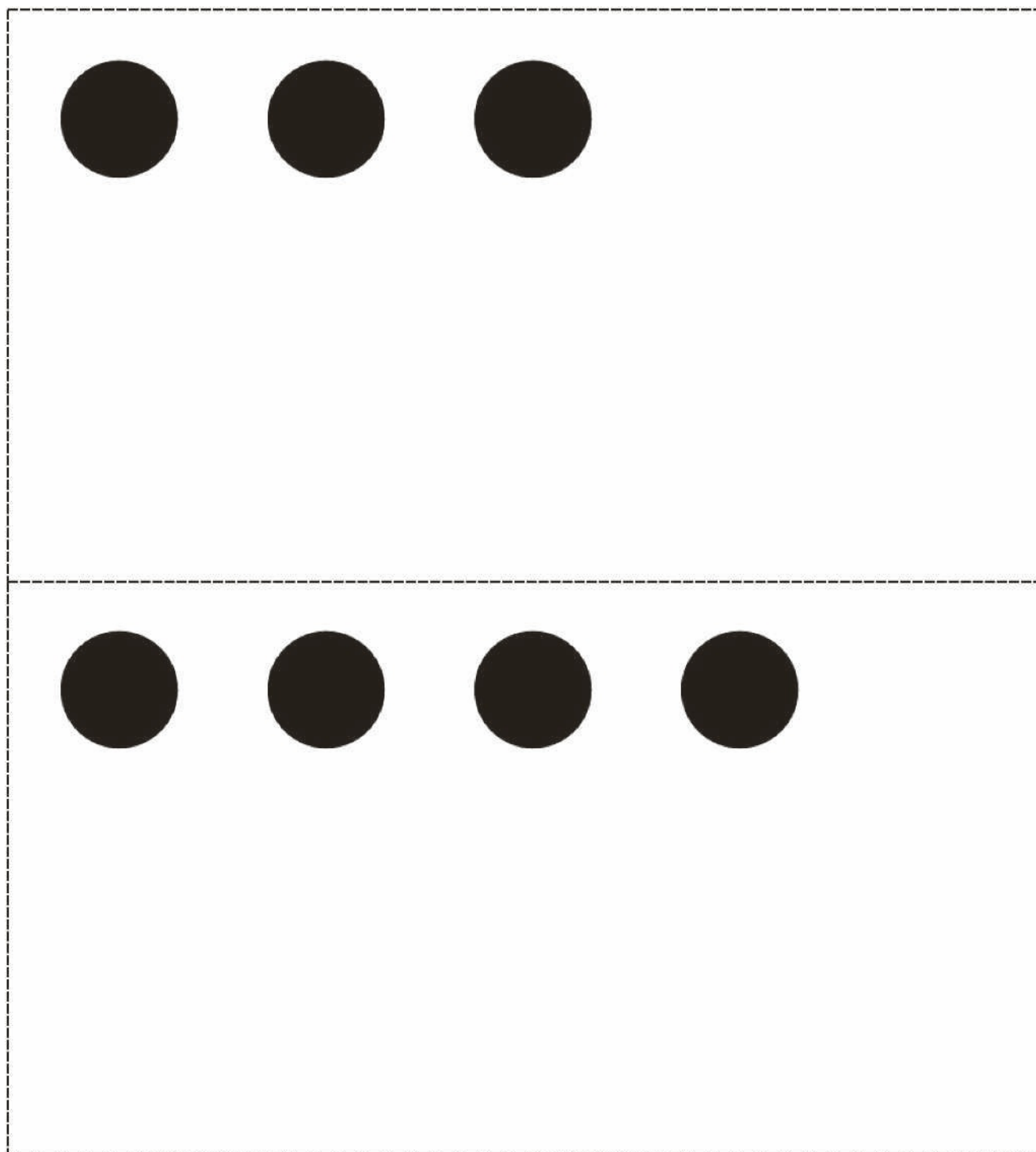
Draw more to make 5.

○ ○ ○ ○	○ ○ ○ ○
○ ○ ○	○ ○ ○
○ ○	○ ○
○	○ ○ ○
○ ○ ○ ○	○ ○ ○
○ ○ ○	○ ○ ○
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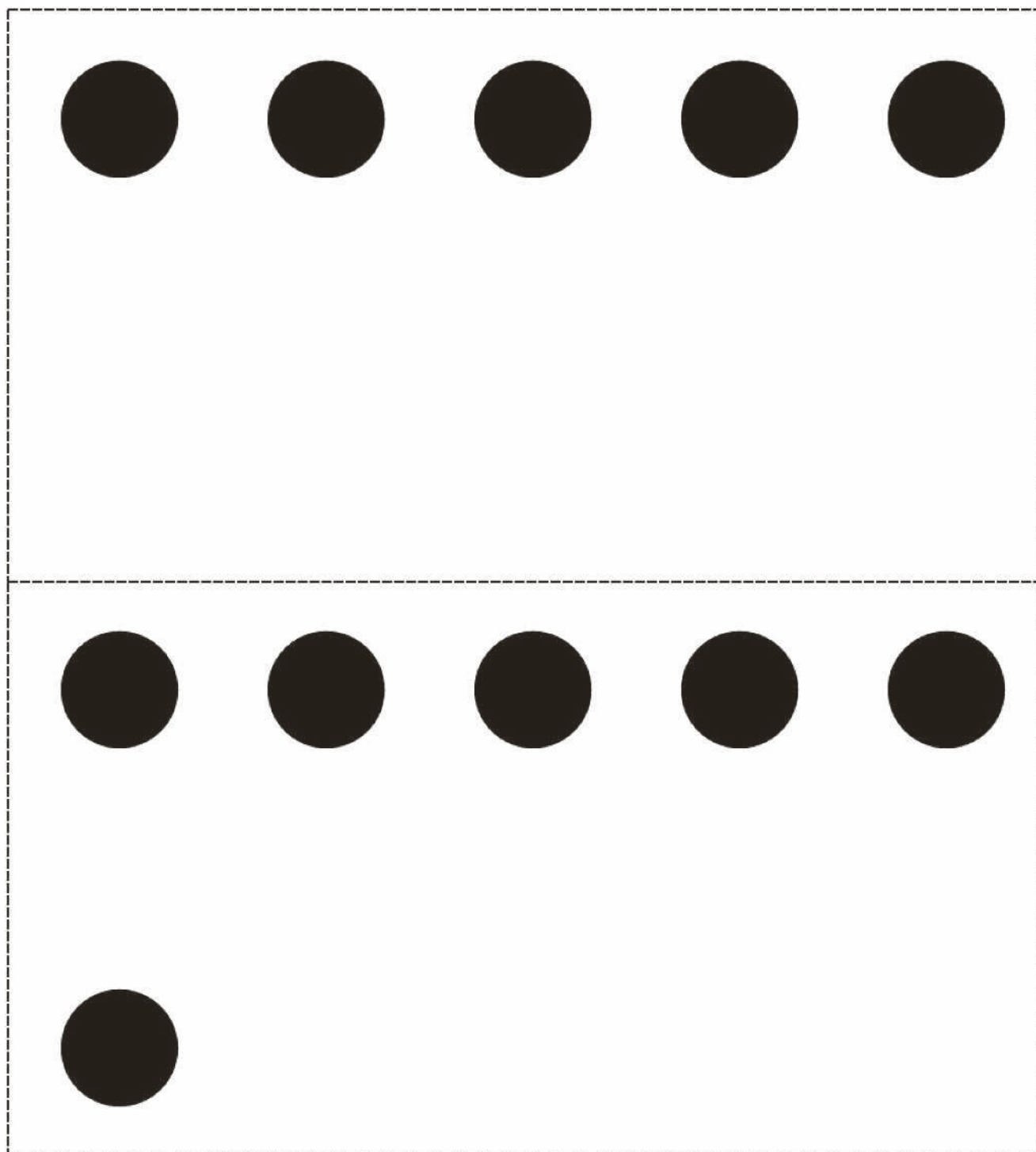
draw more



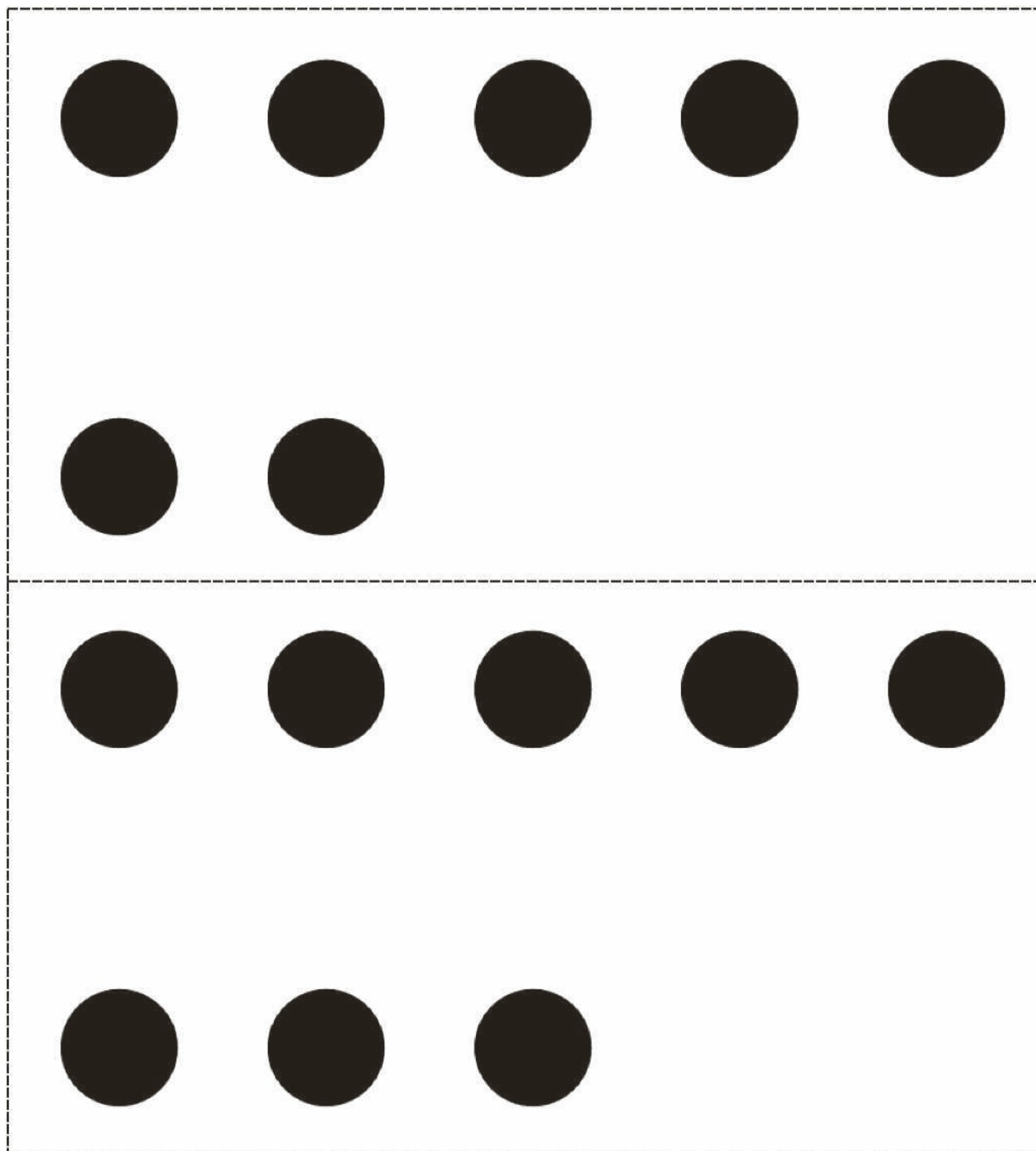
large 5-group cards (Copy on card stock, and cut. Save full set.)



large 5-group cards (Copy on card stock, and cut. Save full set.)

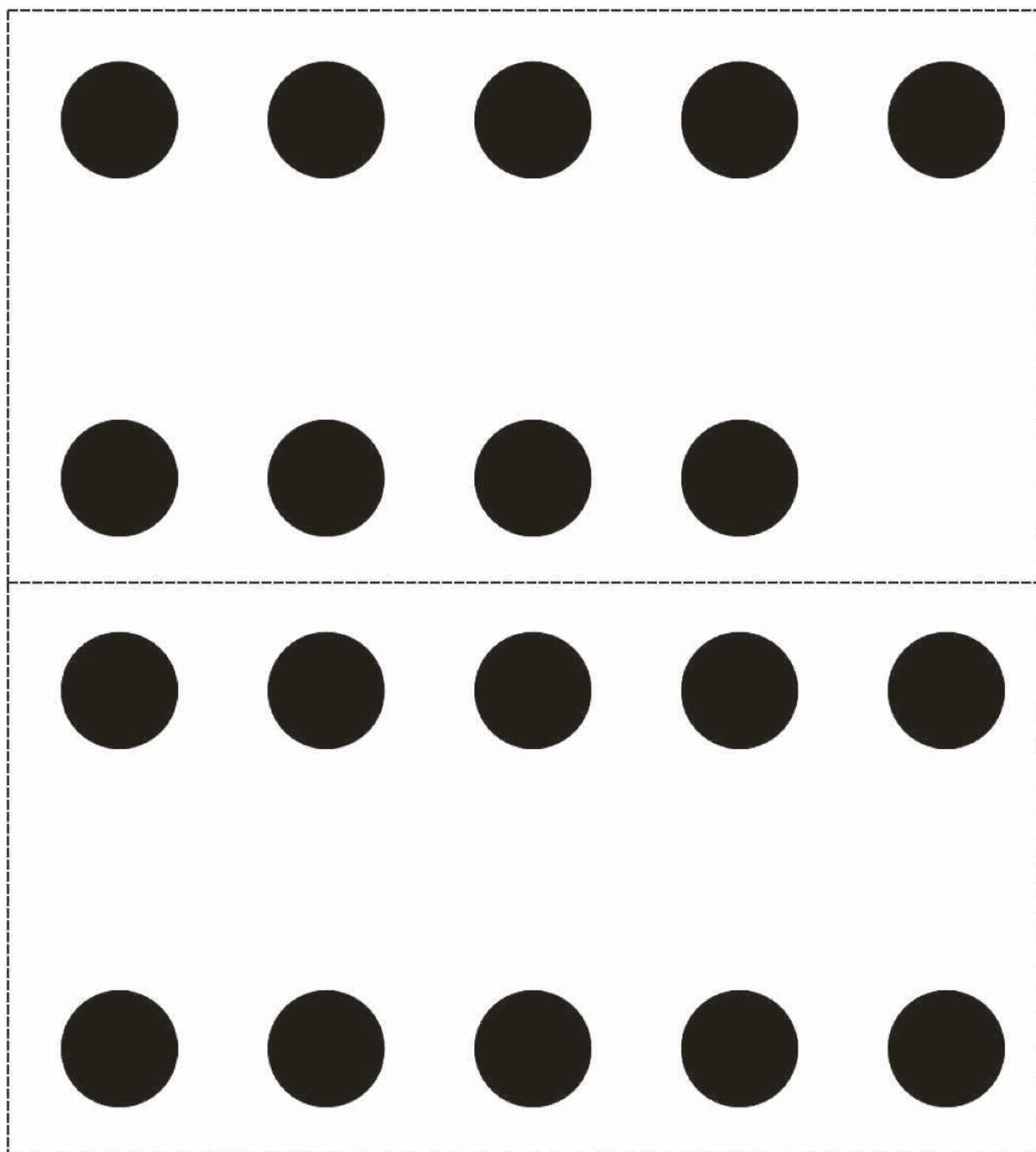


large 5-group cards (Copy on card stock, and cut. Save full set.)

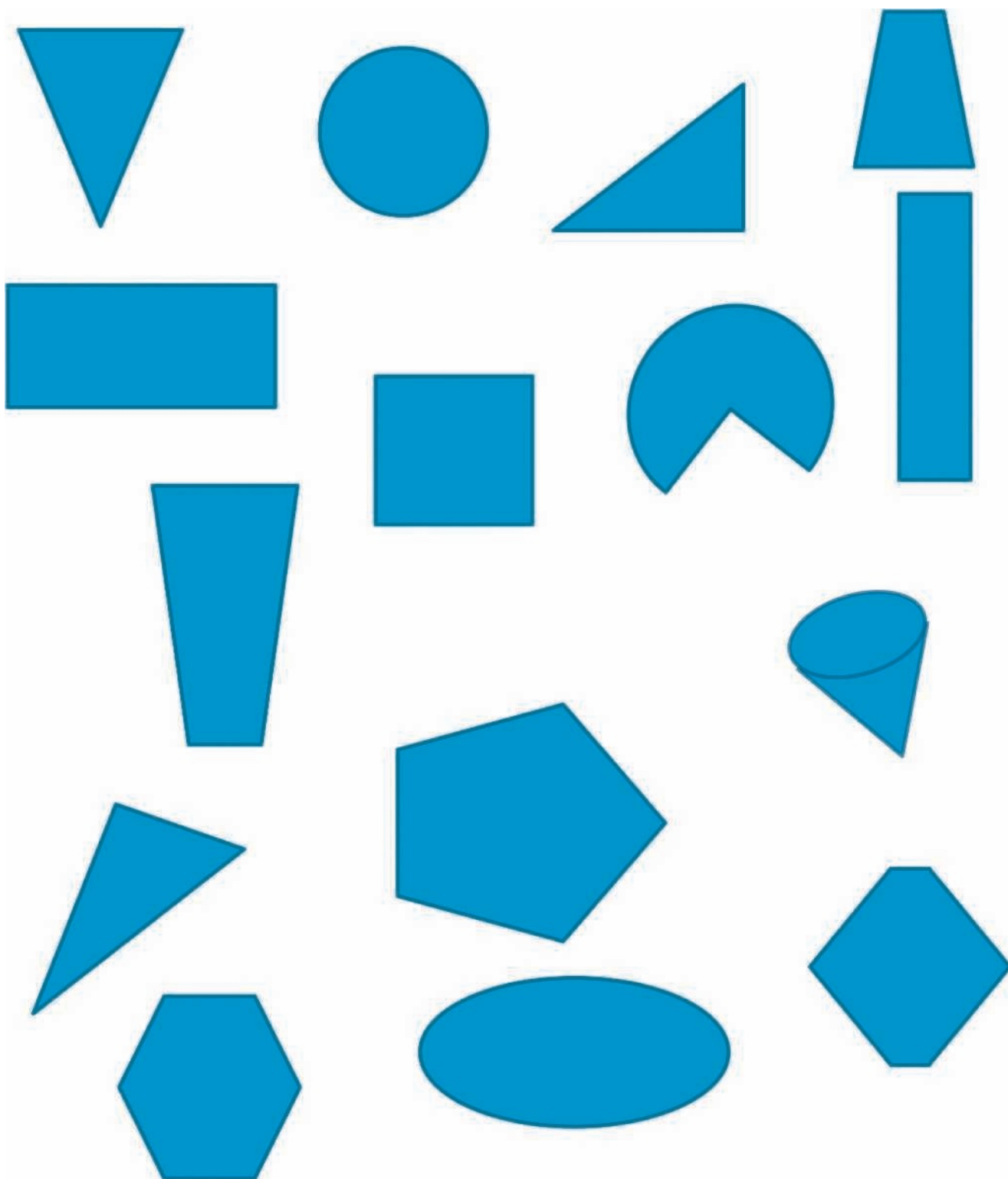


large 5-group cards (Copy on card stock, and cut. Save full set.)



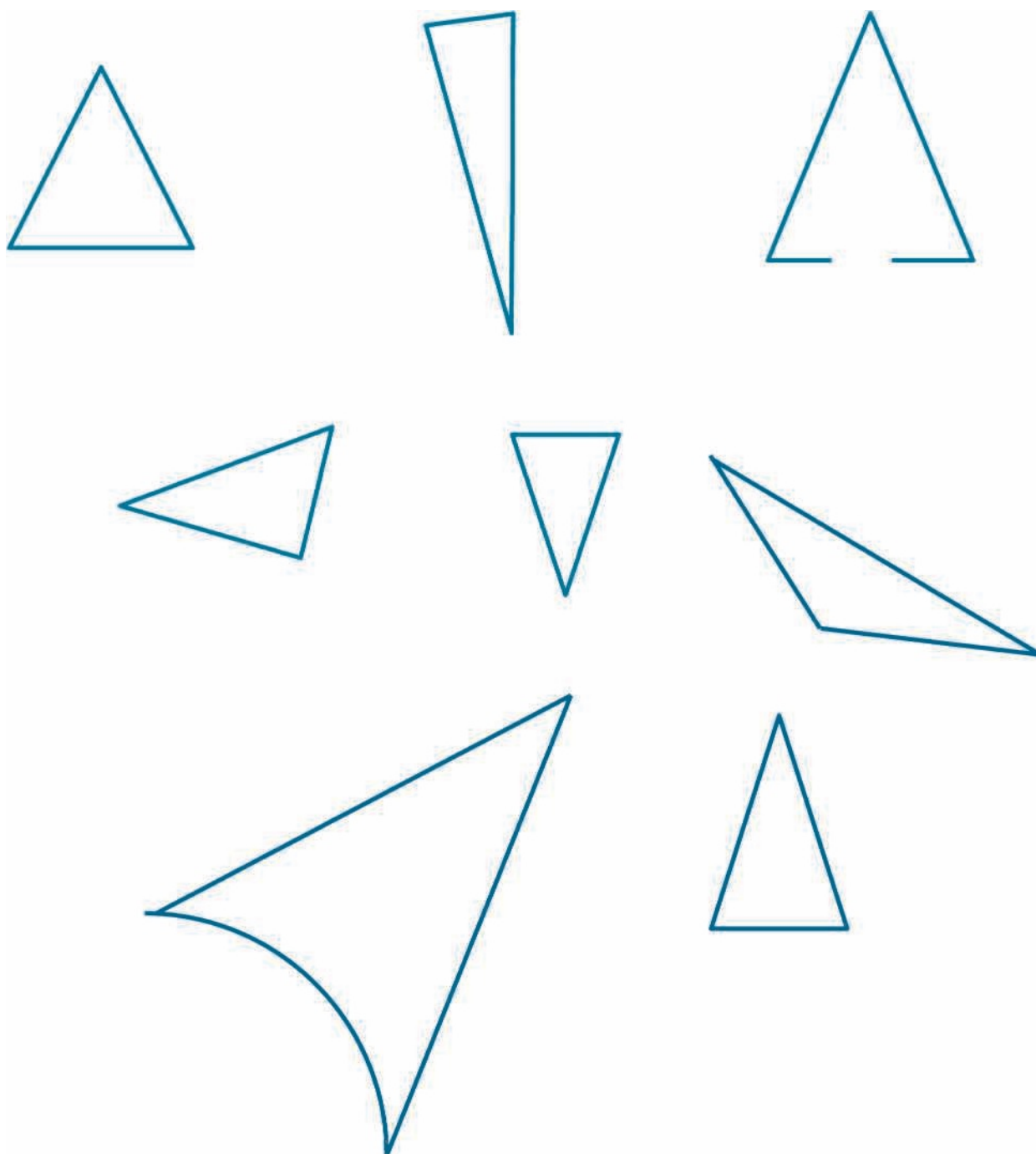


large 5-group cards (Copy on card stock, and cut. Save full set.)



shapes

# Lesson 2



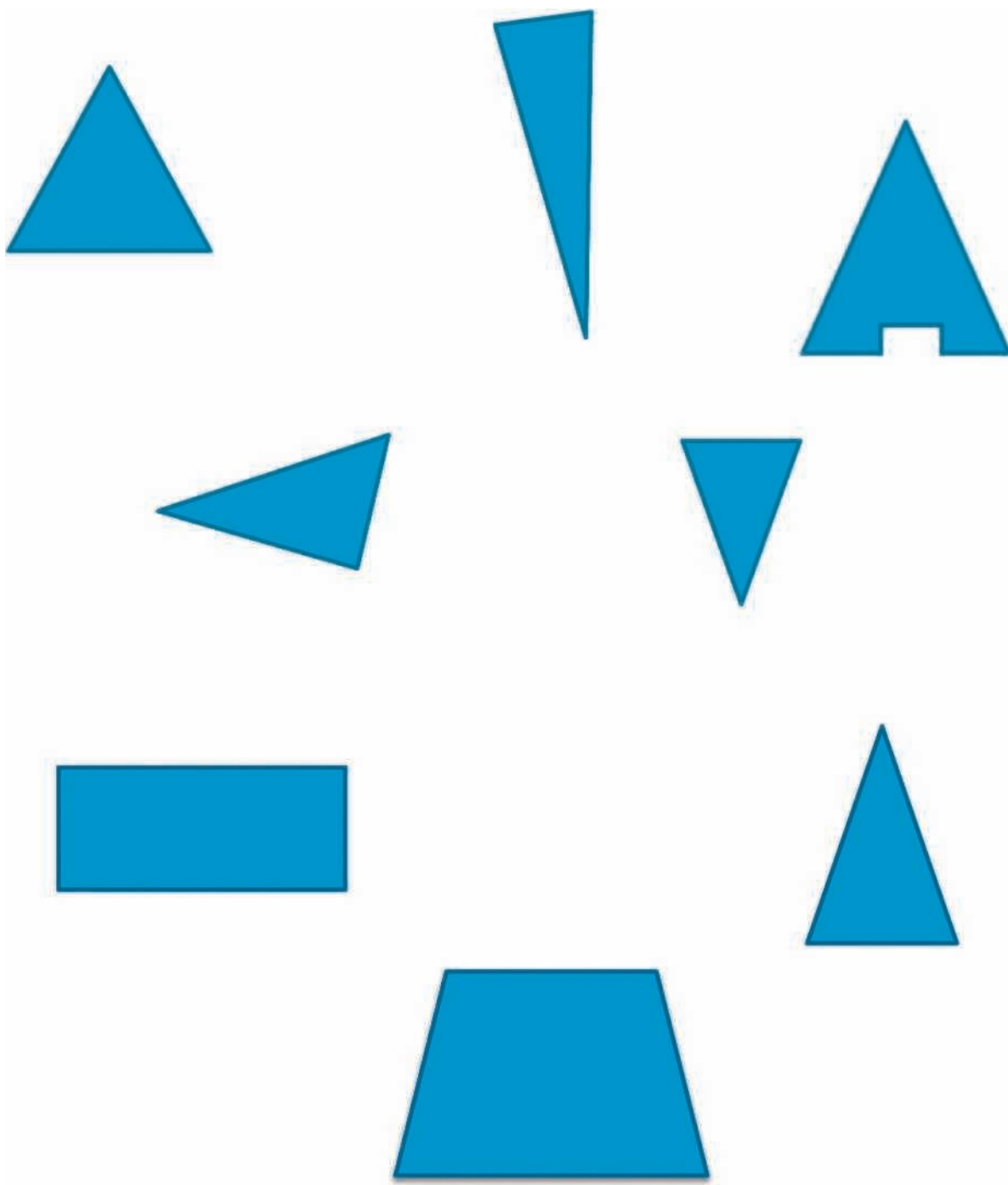
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shapes

**Lesson 2:**

Explain decisions about classifications of triangles into categories using variants and non-examples and record on a picture graph. Identify shapes as triangles.

# Lesson 3

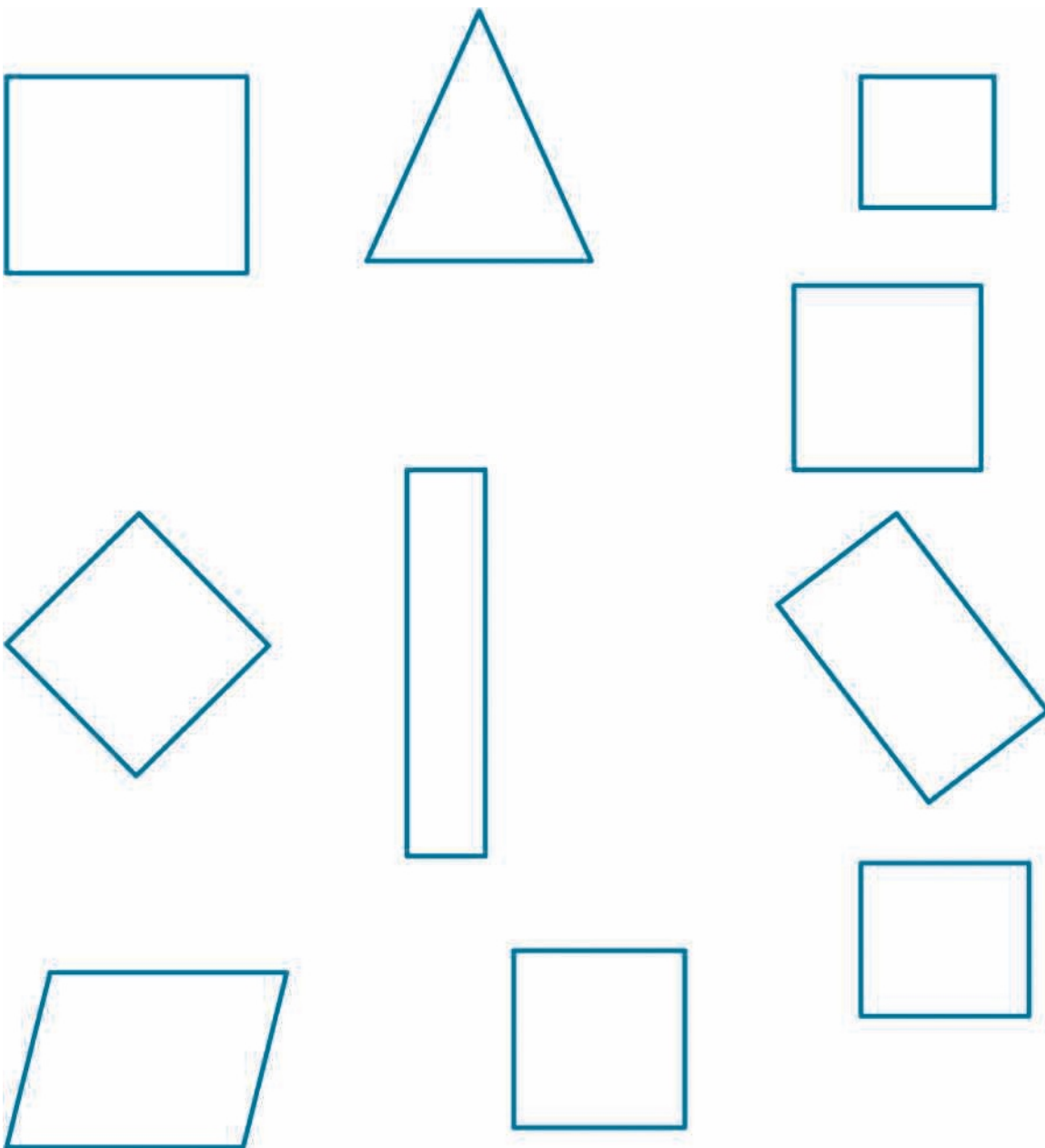


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shapes

**Lesson 3:**

Explain decisions about classifications of rectangles into categories using variants and non-examples and record on a picture graph. Identify shapes as rectangles.

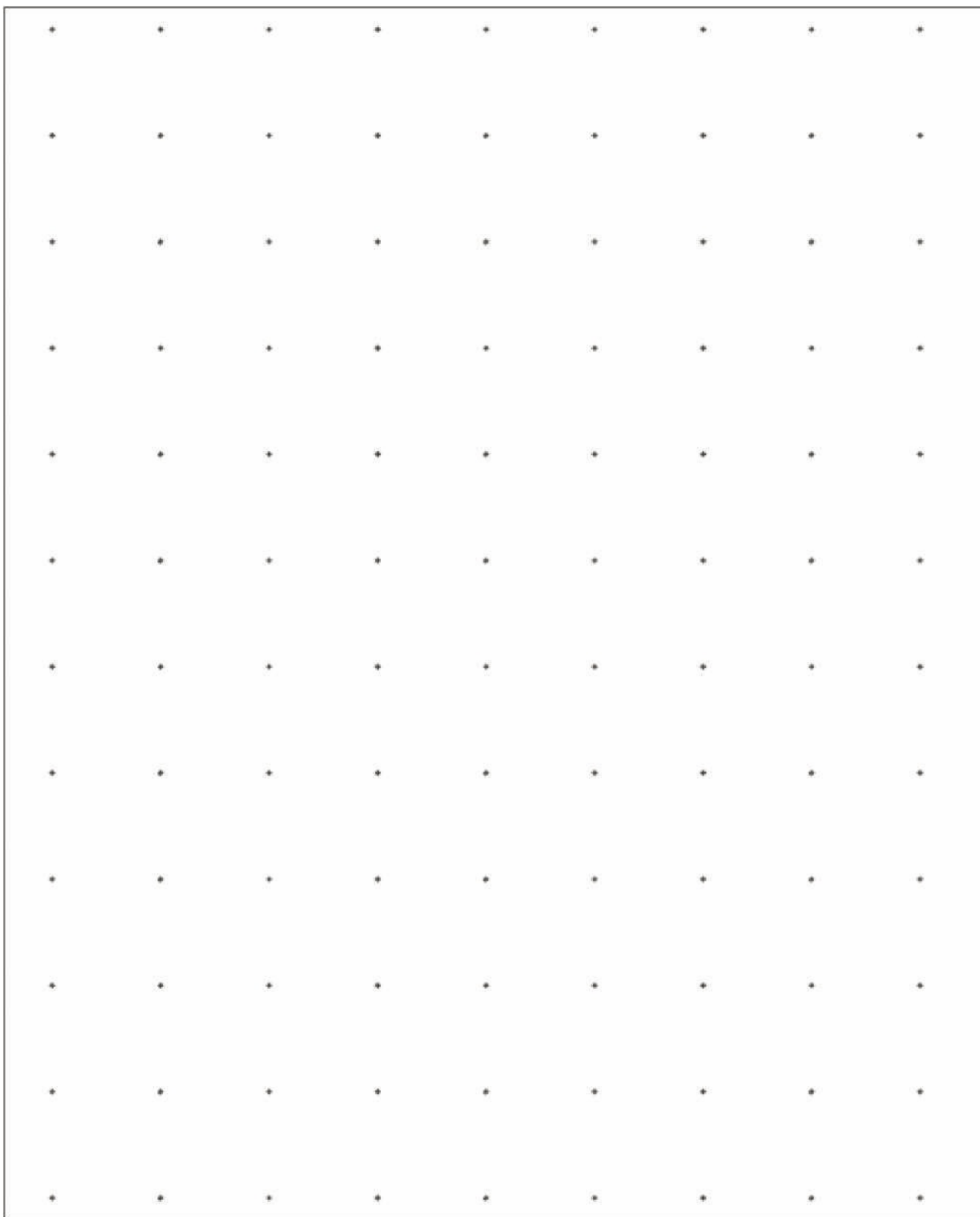


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shapes

**Lesson 3:**

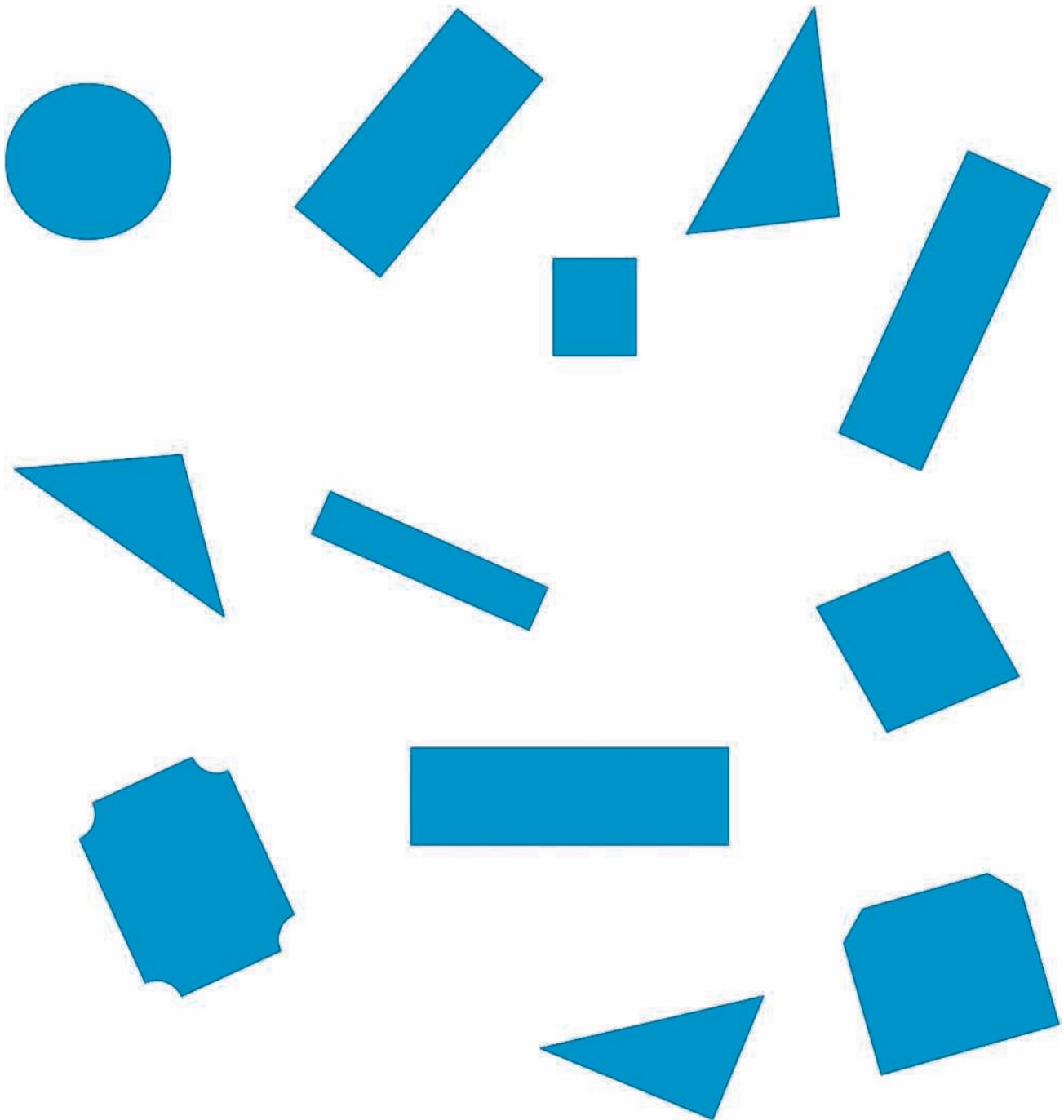
Explain decisions about classifications of rectangles into categories using variants and non-examples and record on a picture graph. Identify shapes as rectangles.



dot paper

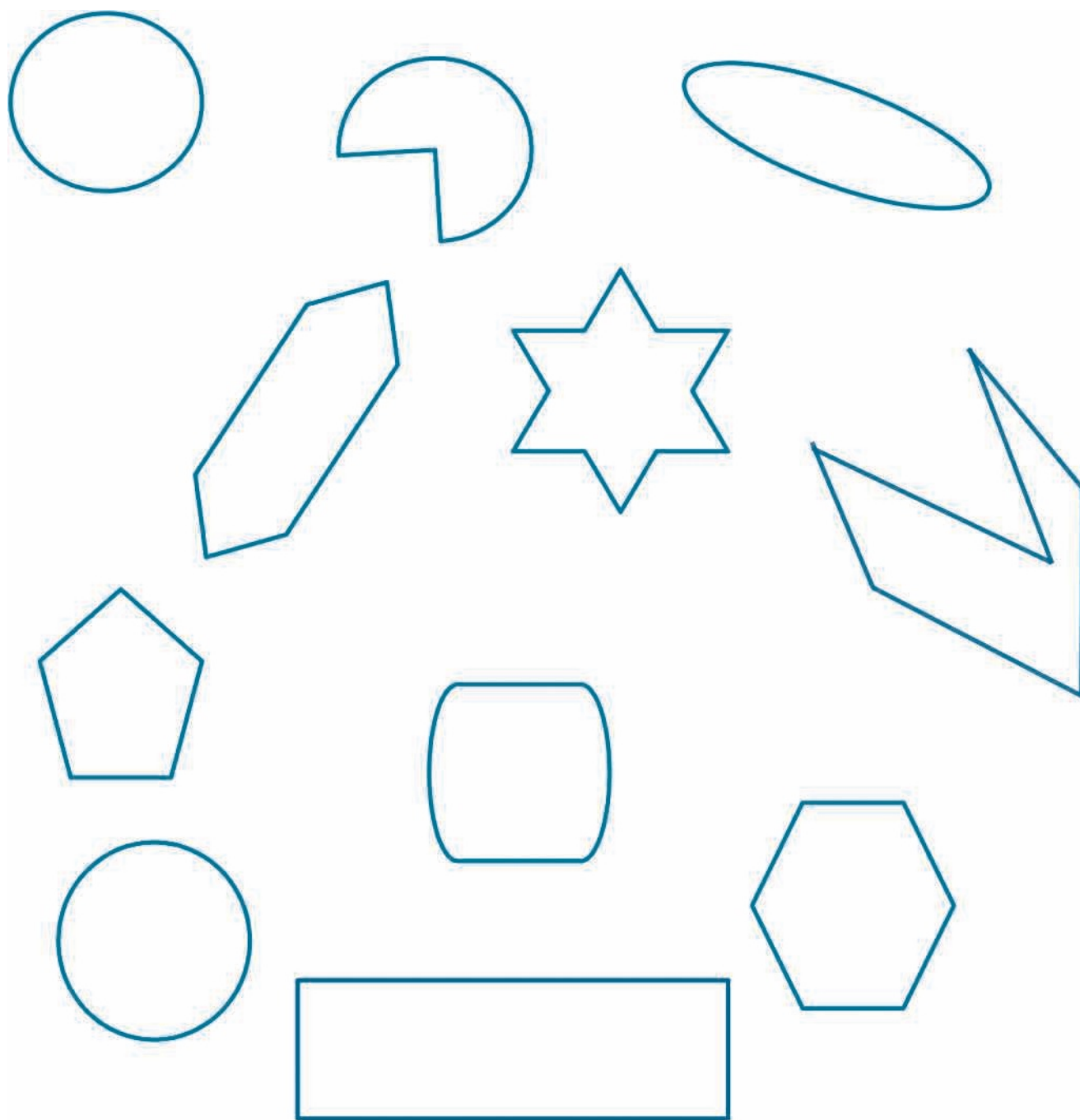


# Lesson 4



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paper shapes



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paper shapes

**Lesson 4:**

Explain decisions about classifications of hexagons and circles, identify them by name, and record on a picture graph. Make observations using variants and non examples.

# Lesson 5

# triangle



# rectangle



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signs

square



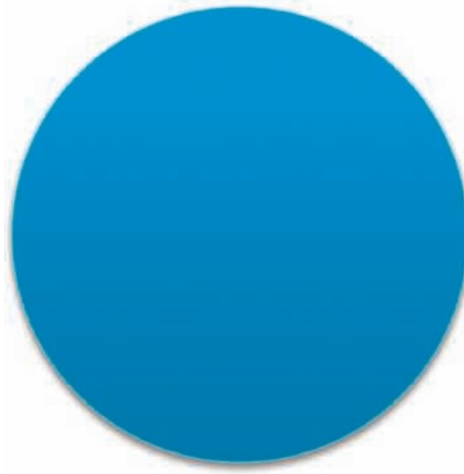
hexagon



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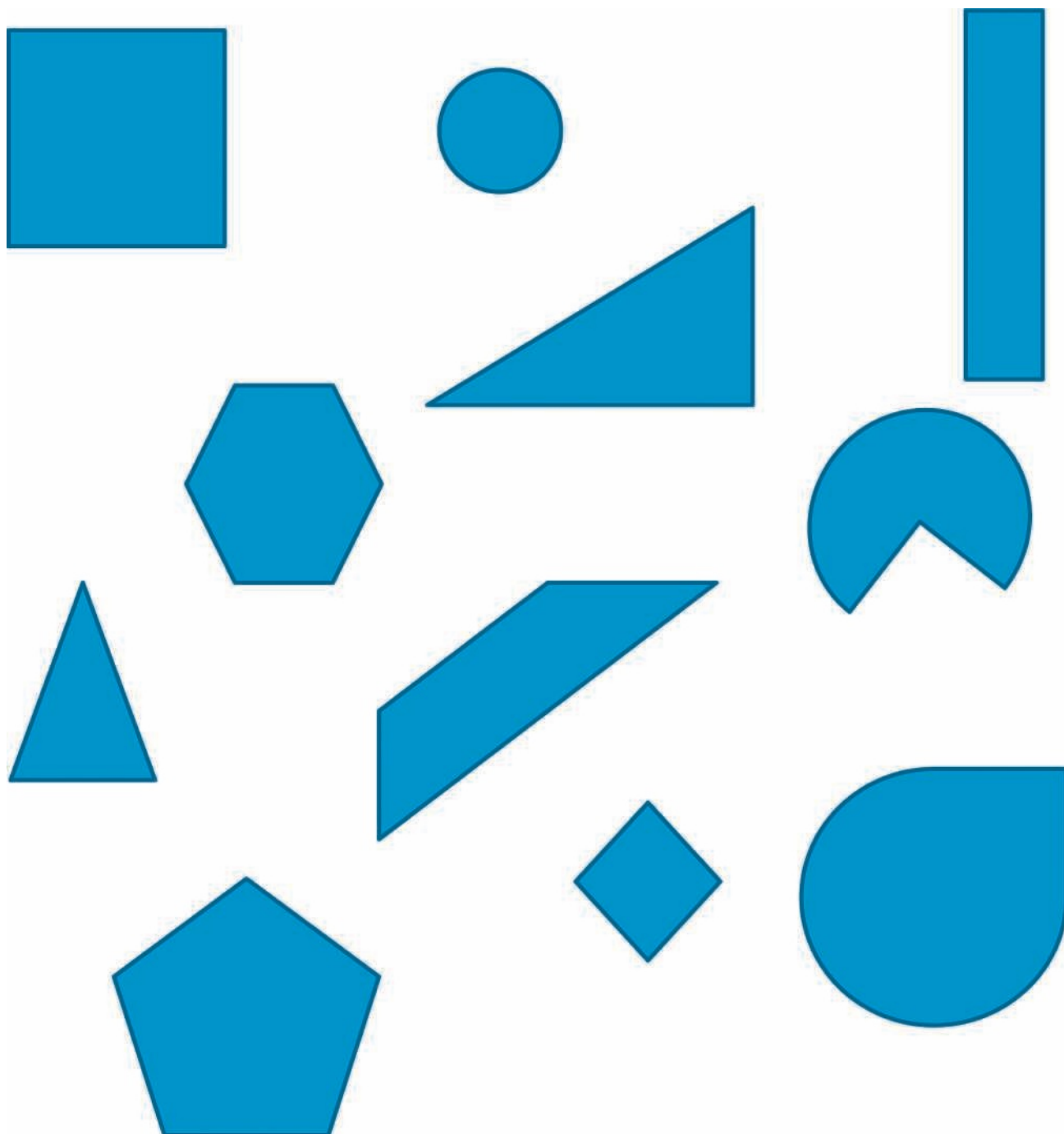
signs

circle



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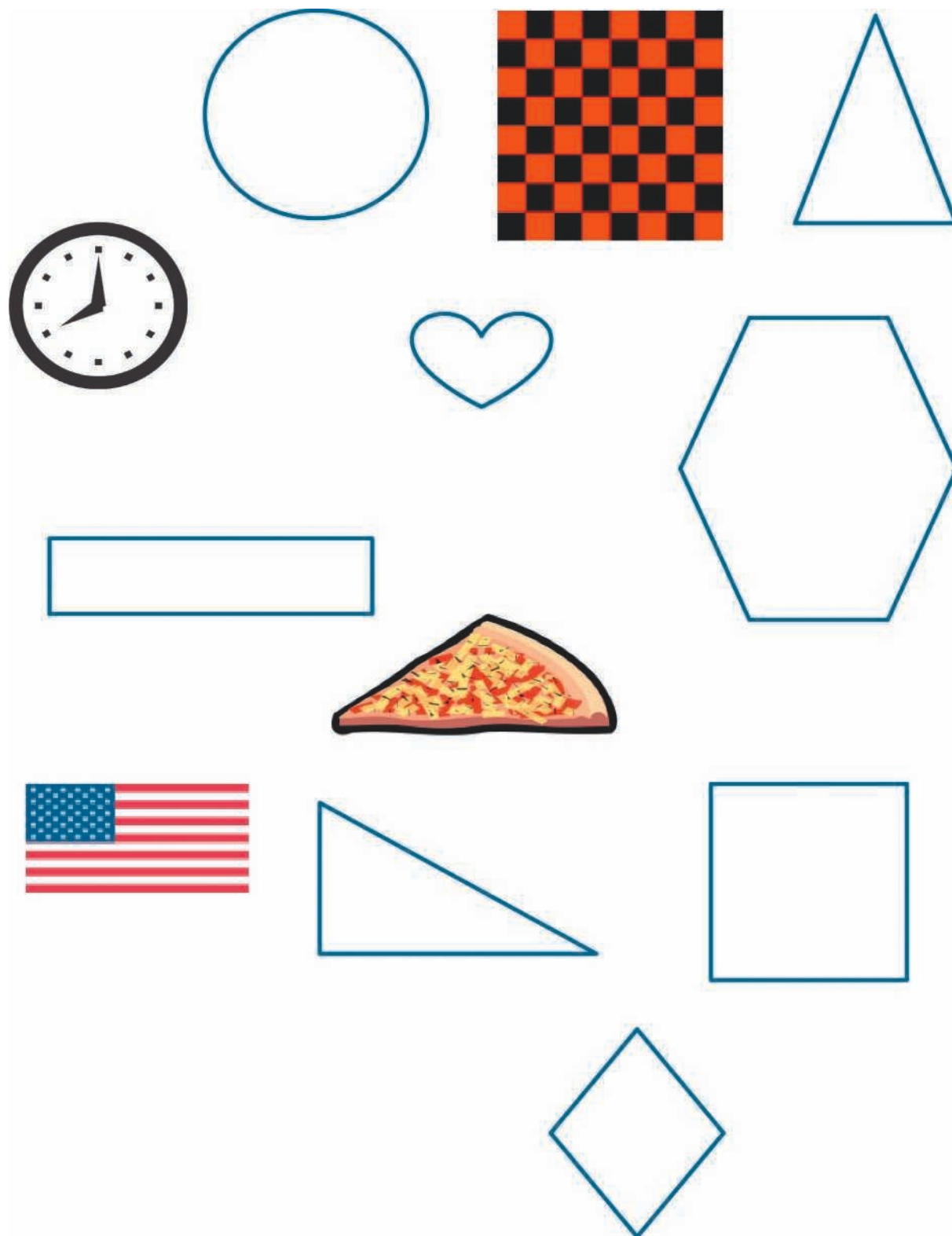
signs



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shapes

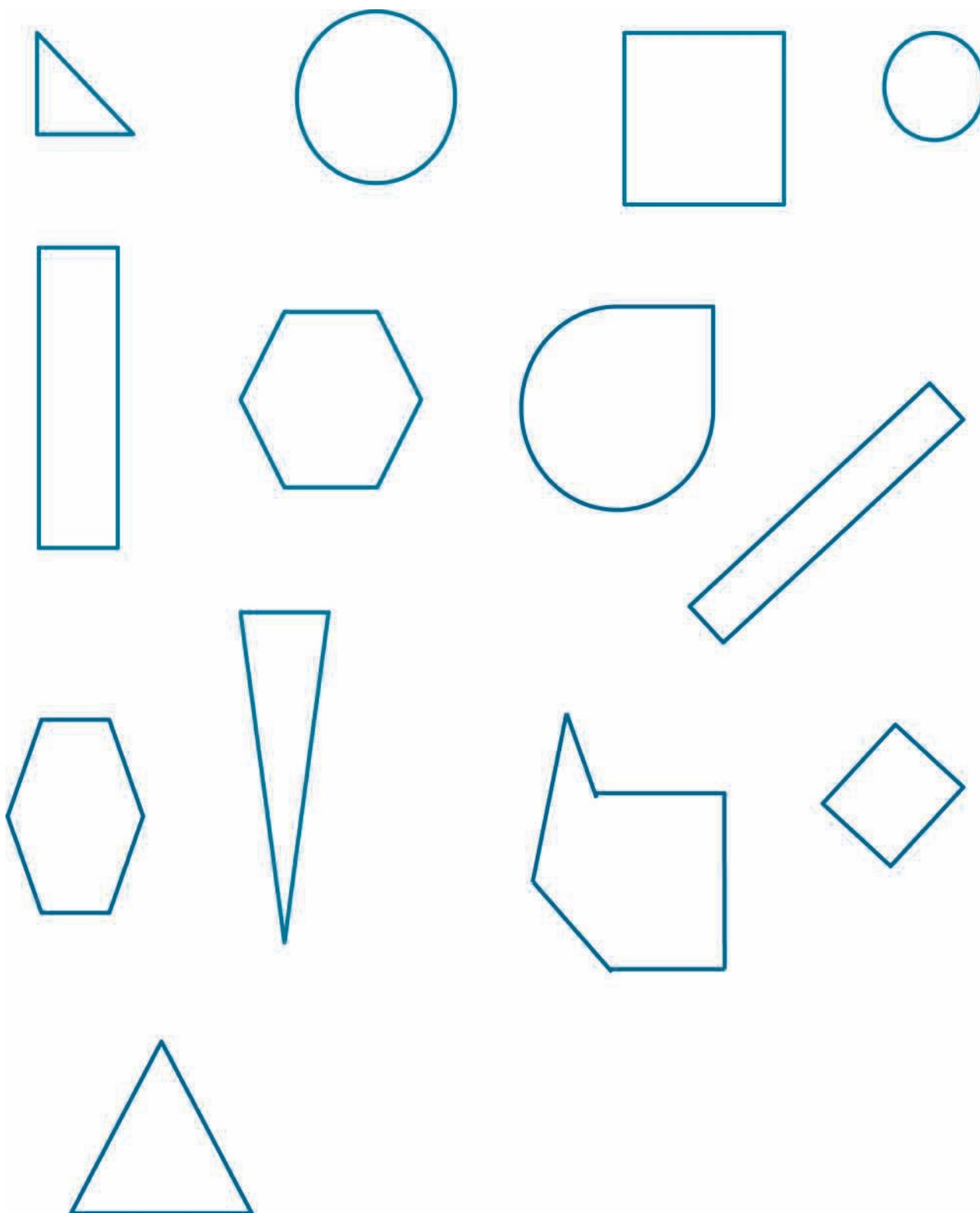




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shapes**Lesson 5:**

Describe and communicate positions of all flat shapes using the words *above*, *below*, *beside*, *in front of*, *next to*, and *behind*.



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shapes

# Lesson 6

1	2	3	4	5	6	7	8	9	10
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1	2	3	4	5	6	7	8	9	10
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1	2	3	4	5	6	7	8	9	10
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1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

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number path

# Lesson 10

Name \_\_\_\_\_

Date \_\_\_\_\_

These are ( \_\_\_\_ ).

These are not ( \_\_\_\_ ).

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work mat