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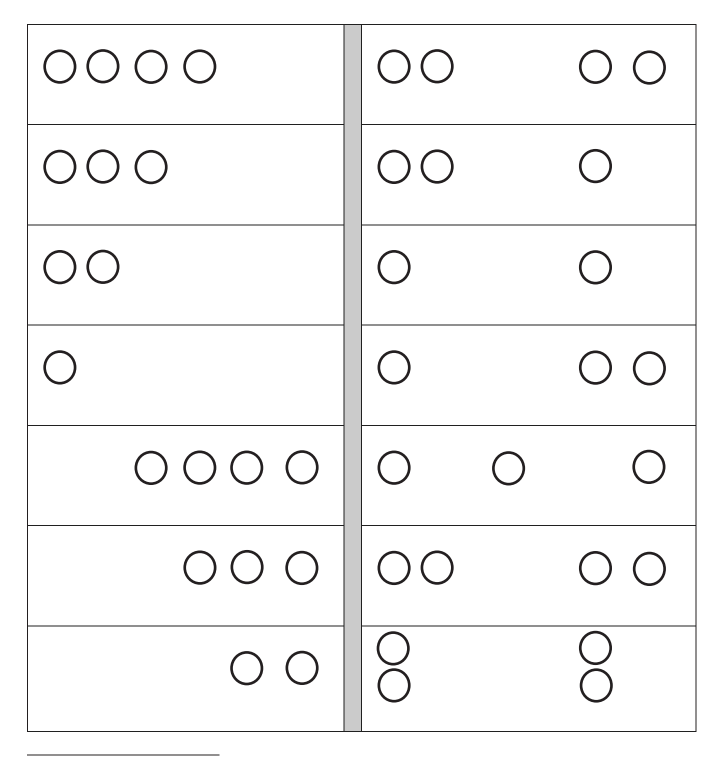
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5-group mat



Lesson 1:

Draw more to make 5.



draw more



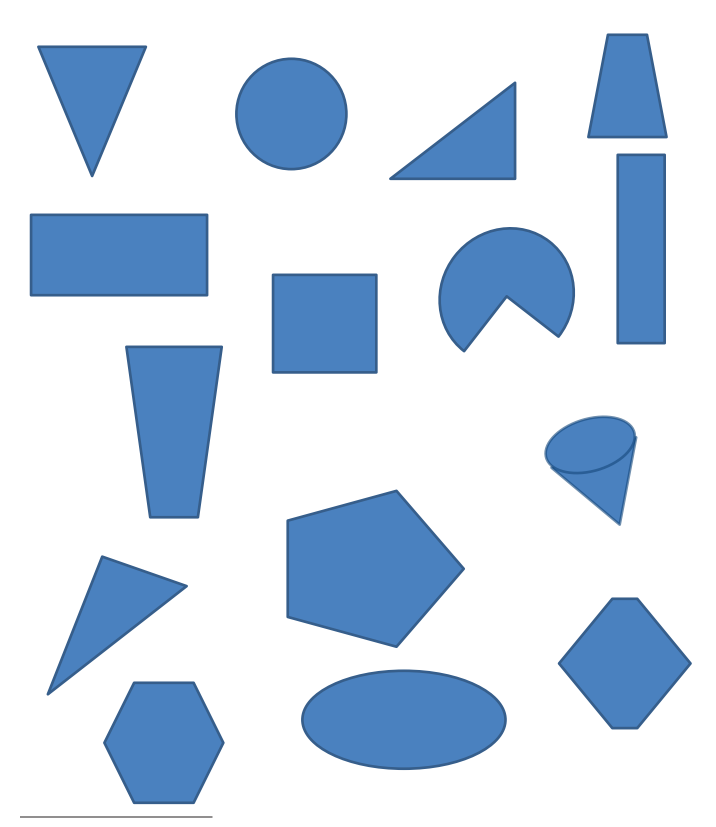
Lesson 1:

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5-group cards

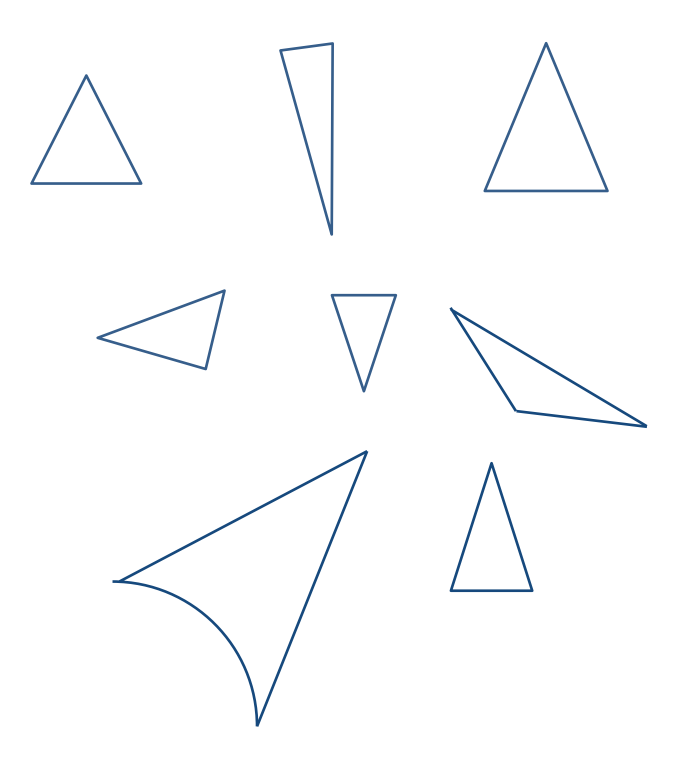


Lesson 1:





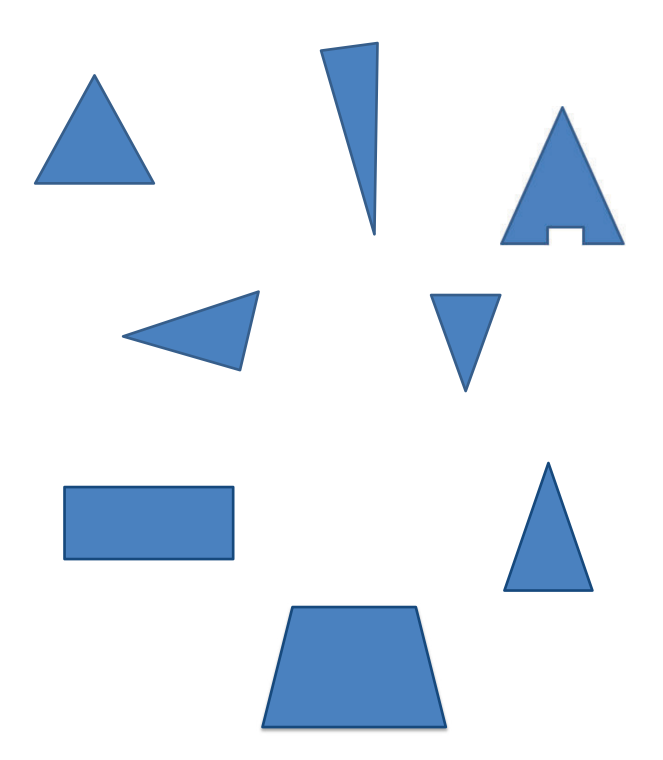
Lesson 1:





Lesson 2:

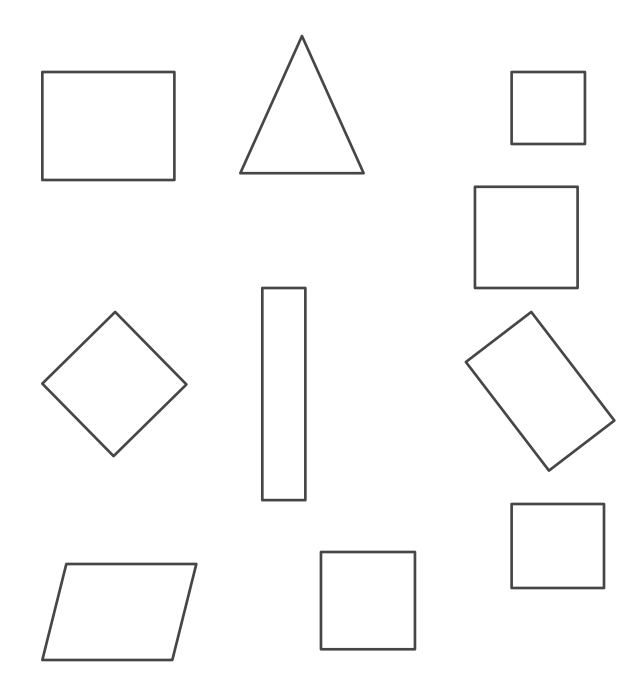
Explain decisions about classifications of triangles into categories using variants and non examples. Identify shapes as triangles.





Lesson 3:

Explain decisions about classifications of rectangles into categories using variants and non examples. Identify shapes as rectangles





Lesson 3:

Explain decisions about classifications of rectangles into categories using variants and non examples. Identify shapes as rectangles

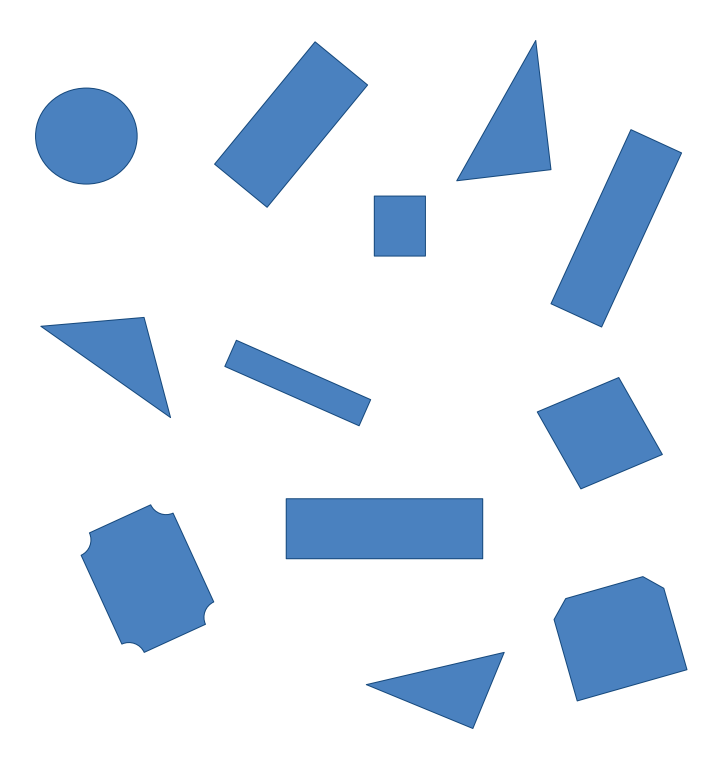
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dot paper



Lesson 3:

Explain decisions about classifications of rectangles into categories using variants and non examples. Identify shapes as rectangles

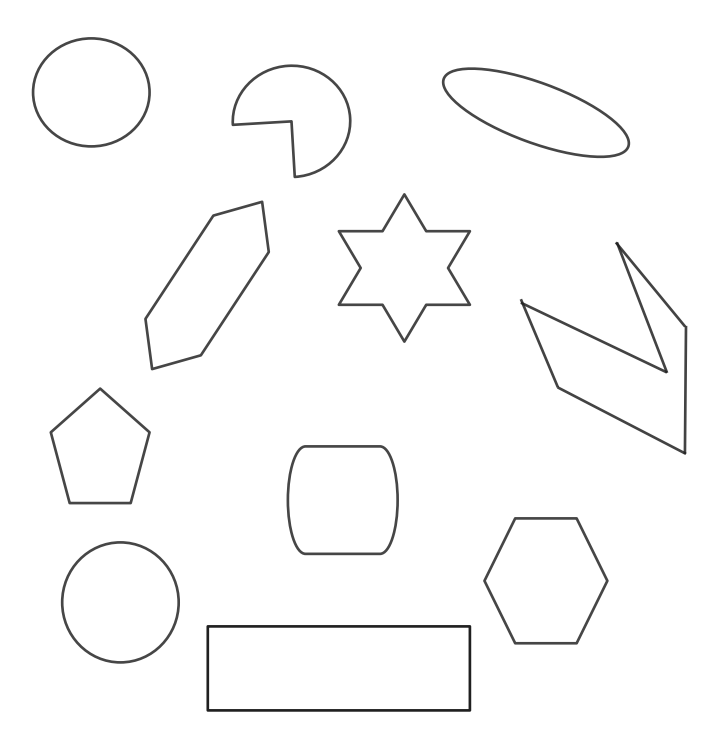




Lesson 4:

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

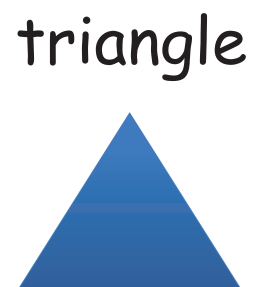






Lesson 4:

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



rectangle



signs

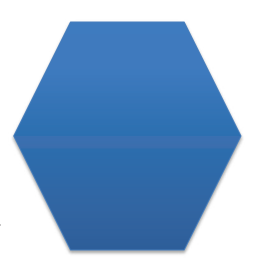


Lesson 5:





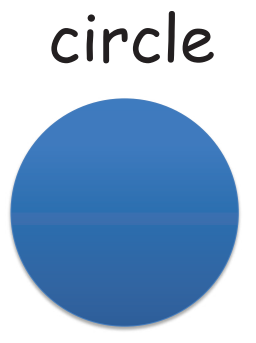
hexagon



signs



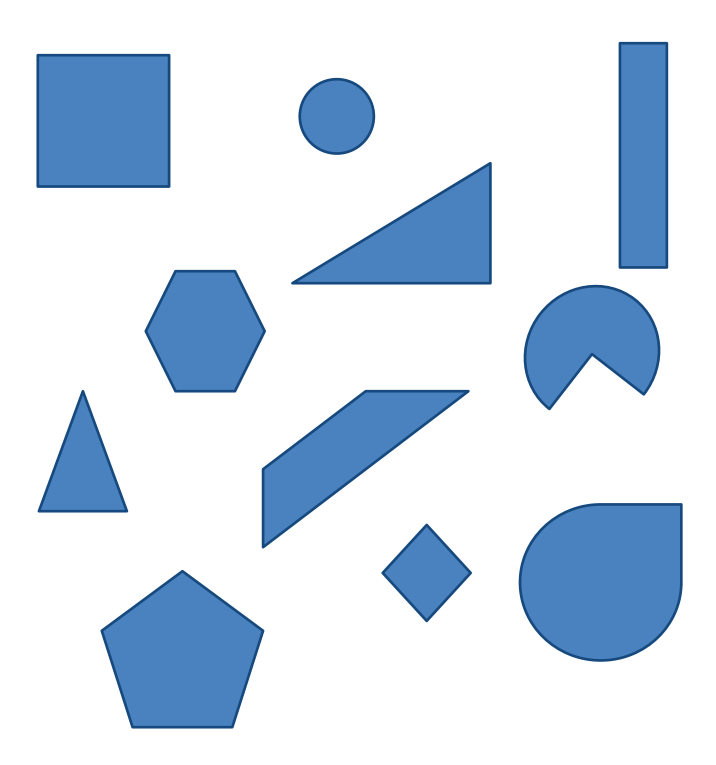
Lesson 5:



signs

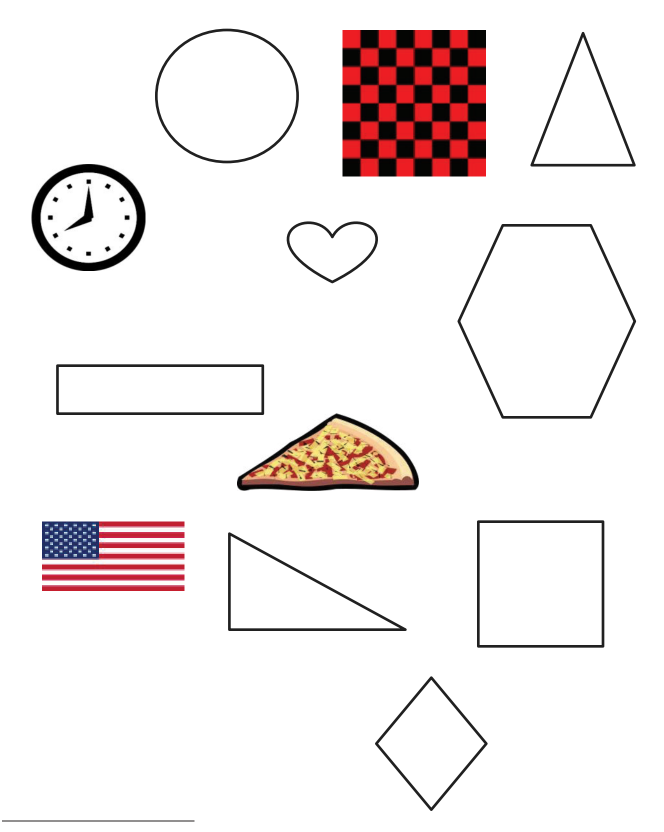


Lesson 5:



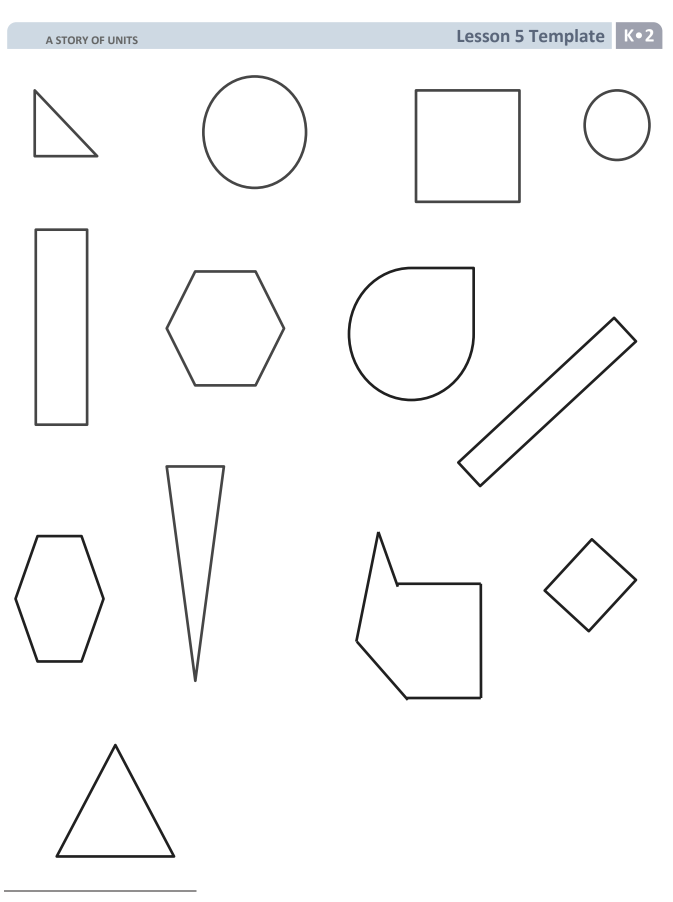


Lesson 5:





Lesson 5:





Lesson 5:



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number path



A STORY OF UNITS	Lesson 10 Activity Template K•2
Name	Date
These are ().	These are not ().

work mat



Lesson 10:

Culminating task—collaborative groups create displays of different flat shapes with examples, non examples, and a corresponding solid shape.