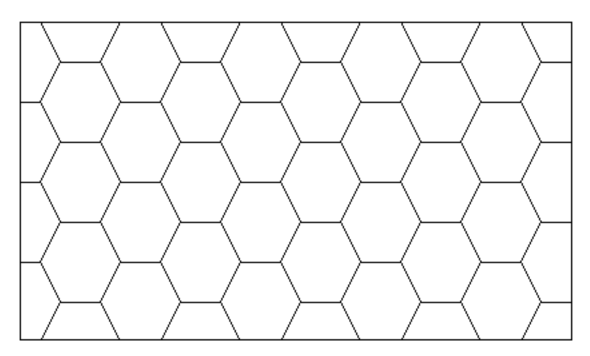
## **Connect the Dots**

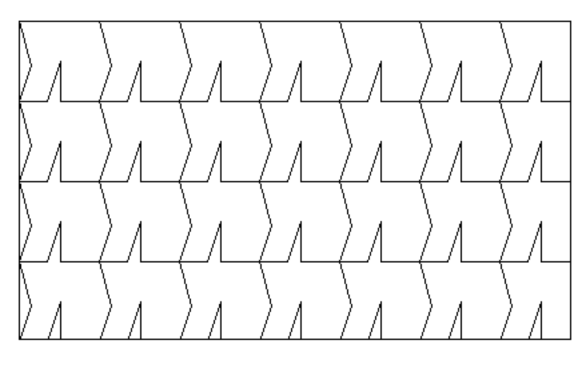
- 1. Design a tessellation using the Tessellation Activity.
- 2. Screen capture it.
- 3. Paste it into a drawing program.
- 4. Choose a point on one of the polygons and draw a dot on it.
- 5. Draw dots on all of the corresponding points on the polygons that are adjacent to the first polygon.
- 6. Draw lines connecting all the dots except the first one.
- 7. <u>Record</u> observations.
- 8. Repeat steps 1 7 until making enough observations to form a theory. Share theories with classmates.
- 9. To do this activity by hand, print out the sample tessellations below and use them in place of steps 1 3.



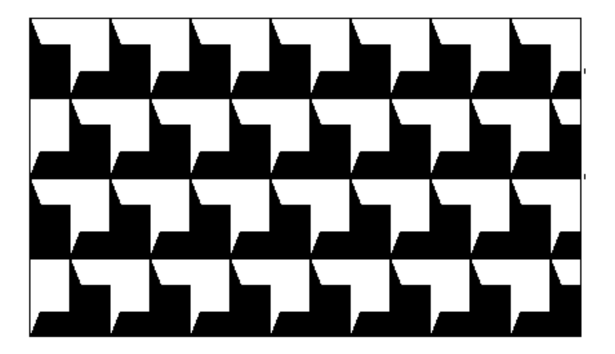
## Hexagon sample

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## **Rectangle sample**

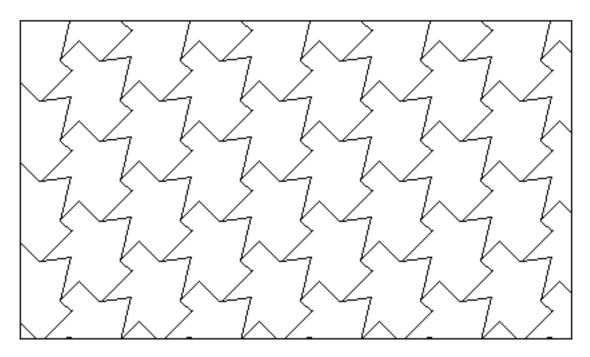


**Triangle sample** 



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## Hexagon sample



Challenge: Use a paint program to design your own tessellations and perform this experiment!