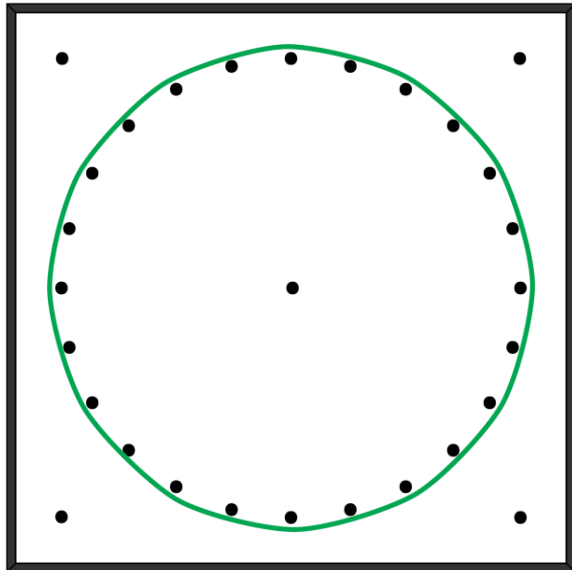


Halves and Fourths



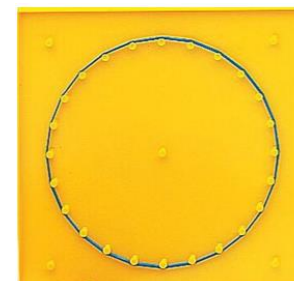
Halves and Fourths

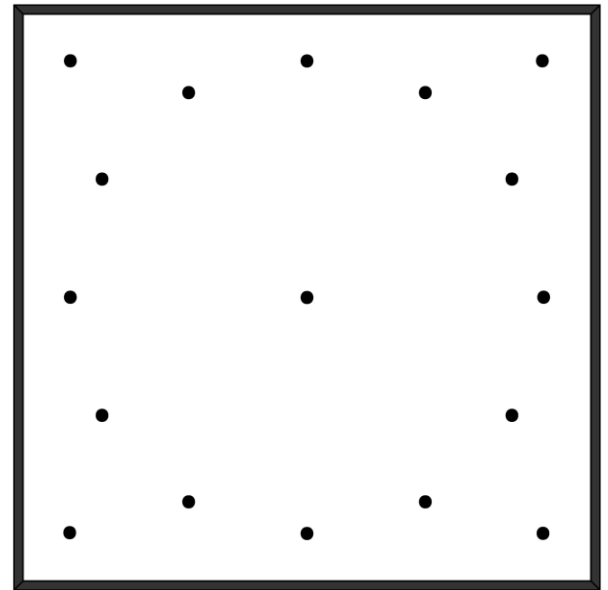
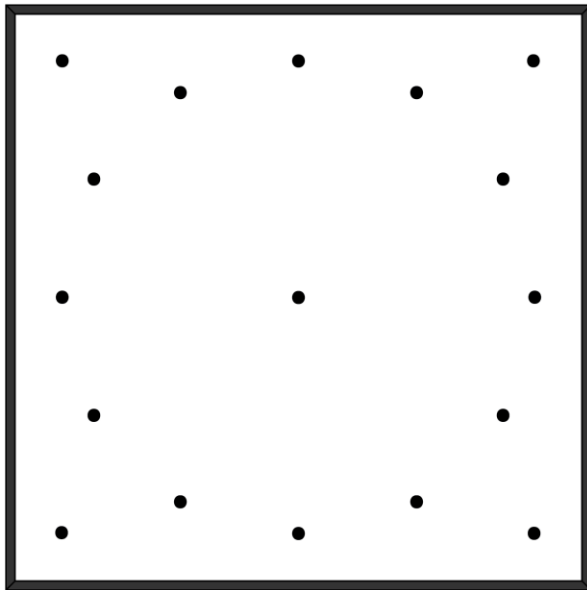
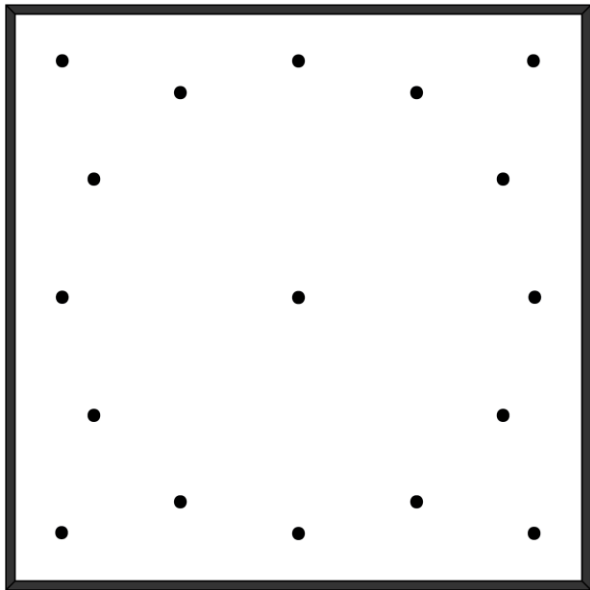
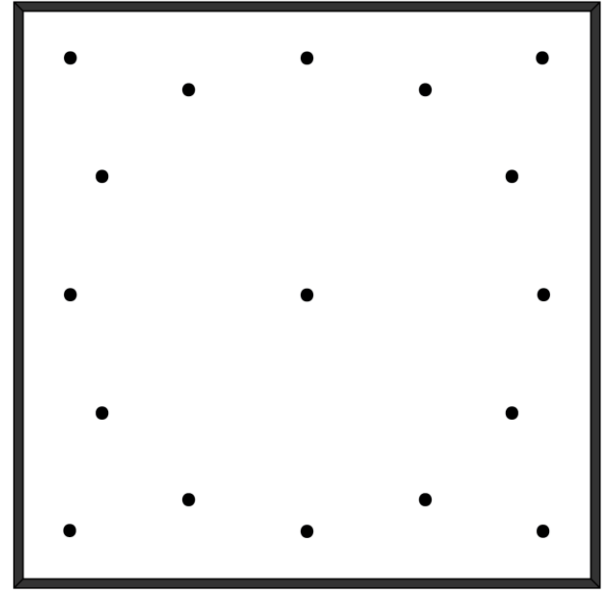
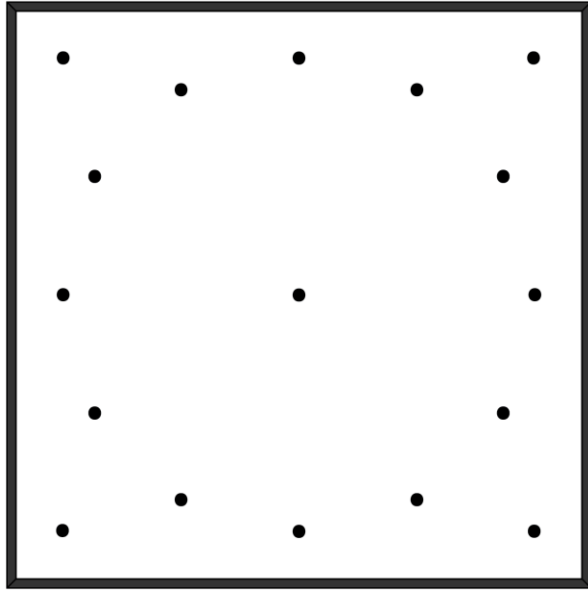
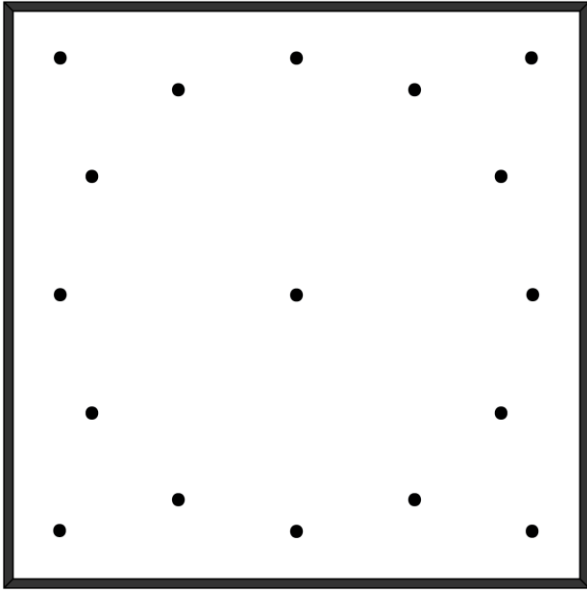
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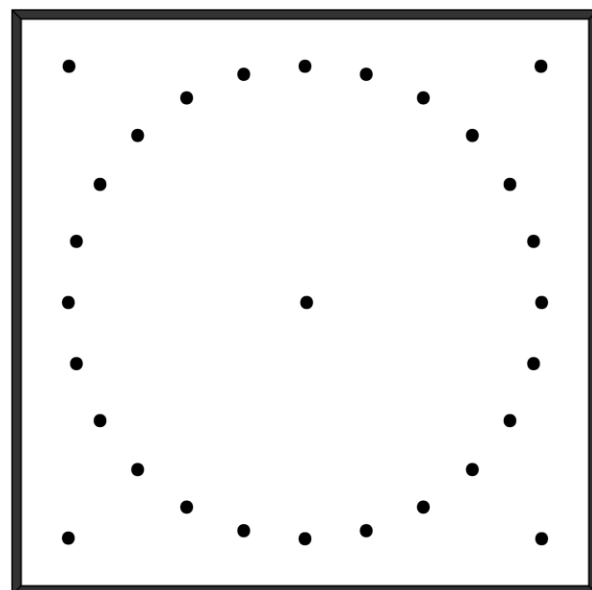
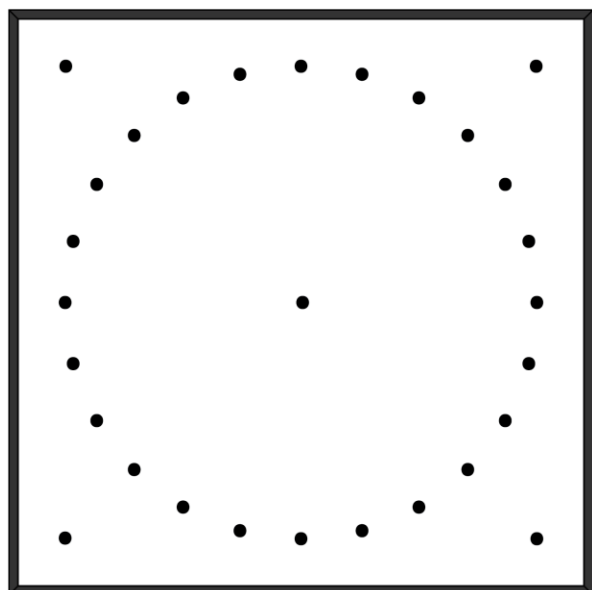
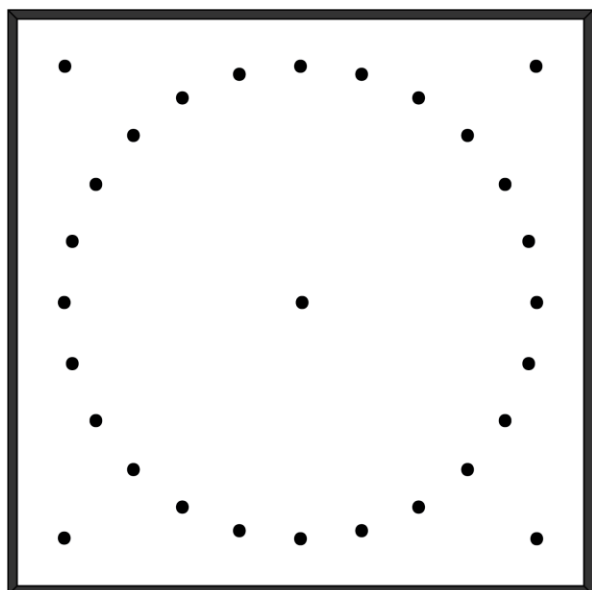
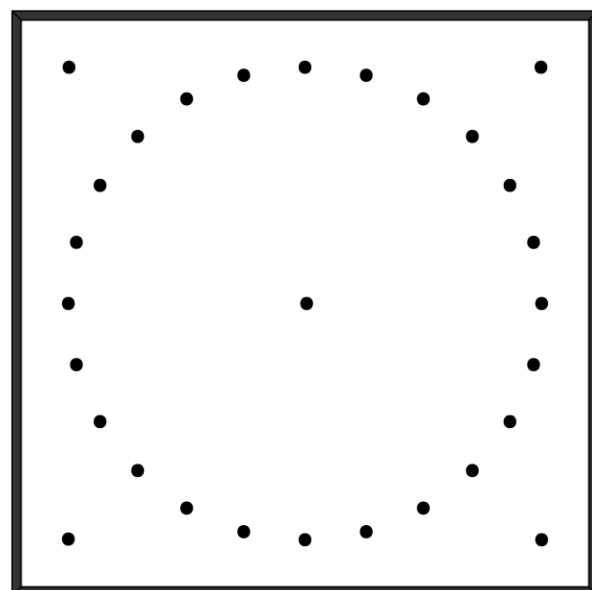
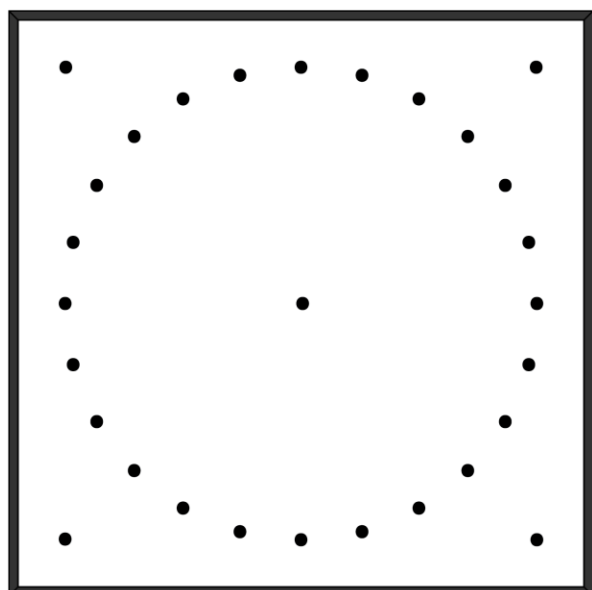
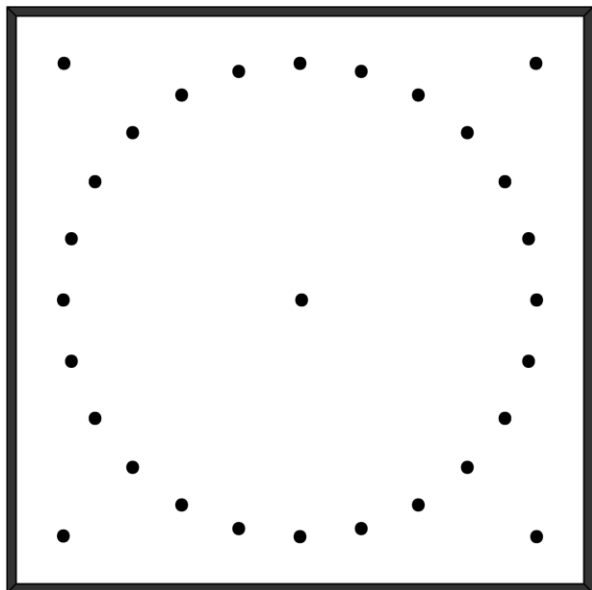
- Geoboards
- Rubber bands
- Ruler
- Geoboard paper

Directions:

- 1) Make the largest circle possible on the back of your geoboard.
- 2) Use a rubber band to find out how many ways you can partition your circle into two equal parts (halves). Record the different ways you make halves on your geoboard paper.
- 3) Find out how many ways you can partition your circle into four equal parts (fourths). Record your findings on the geoboard paper.







Graphics and Fonts

