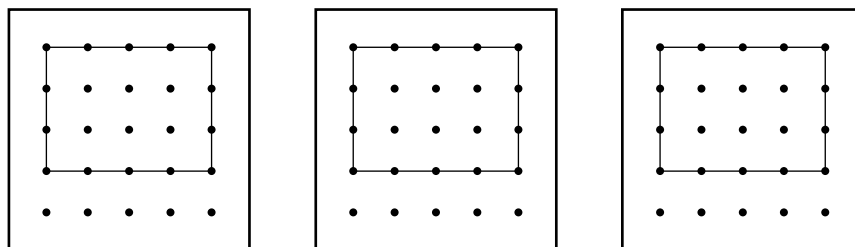
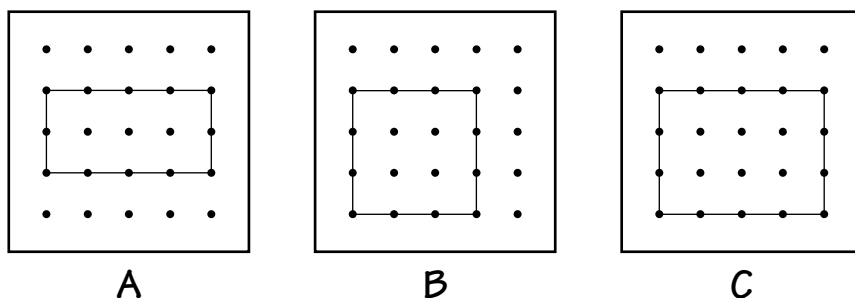



Dot Paper Fraction Problems

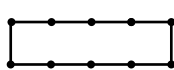
1. Show that $1/4 = 3/12 = 6/24$.





2. Using the figures below, answer the following problems in fraction form. For example, the figure on the left (problem a) is a fractional part of one of the pictures at the top labeled A, B, or C. Each problem refers to only one of the pictures at the top.





a.  is of picture A

b.  is of picture C

c.  is of picture B

d.  is of picture A

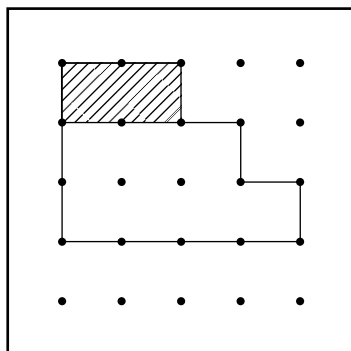
e.  is of picture C

f.  is of picture B

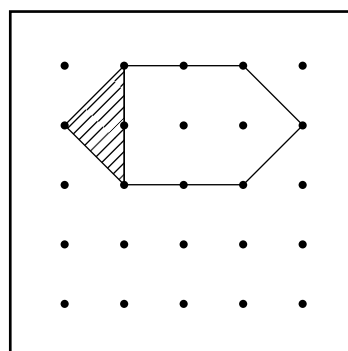
More Dot Paper Fraction Problems

3. To the right of each figure, write the fraction that represents the part of the polygon that is shaded.

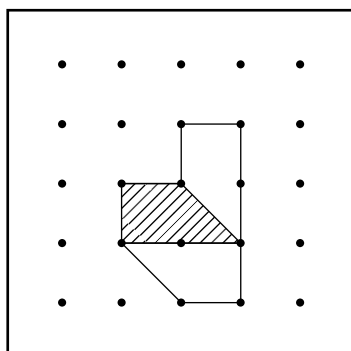
a.



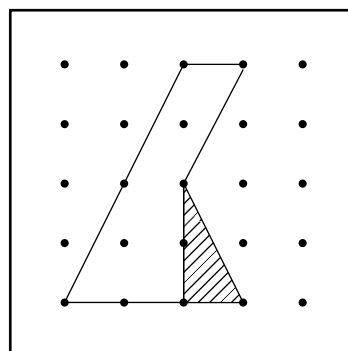
b.



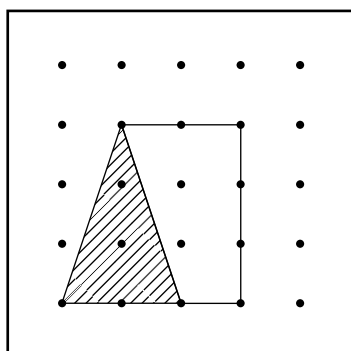
c.



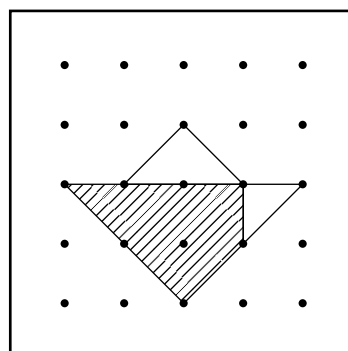
d.



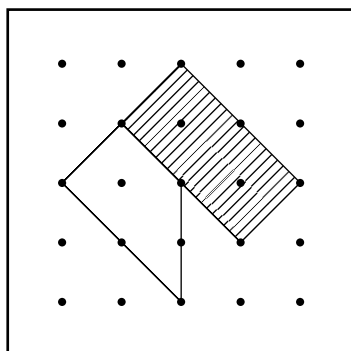
e.



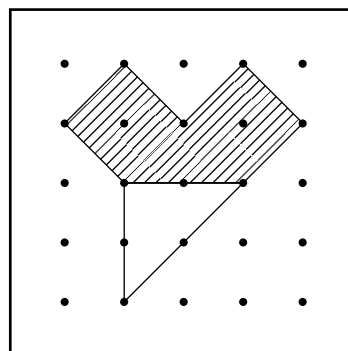
f.



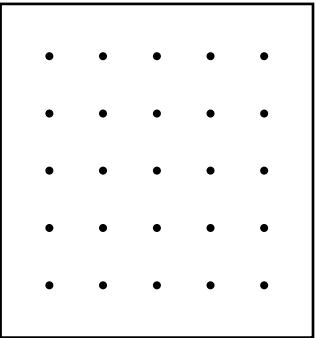
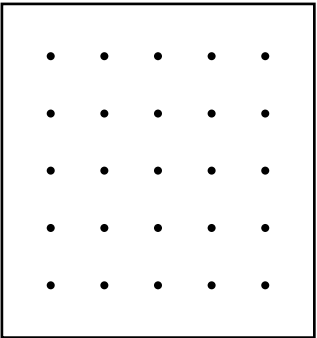
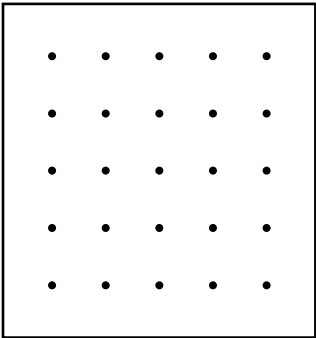
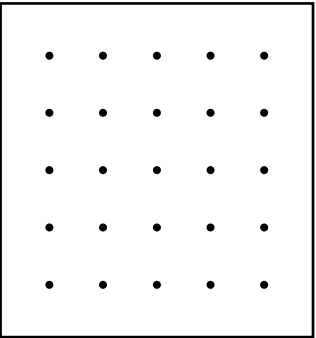
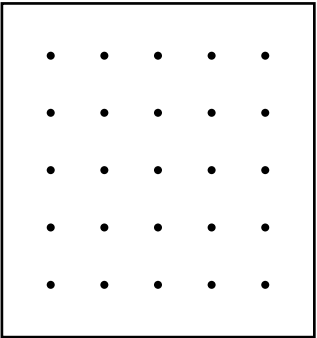
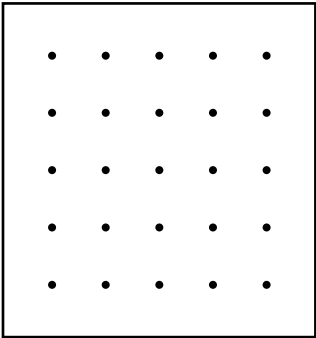
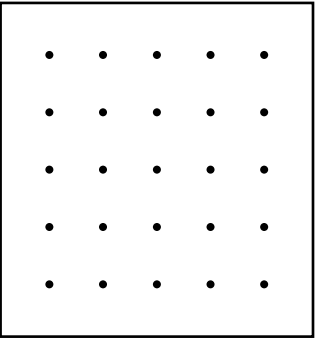
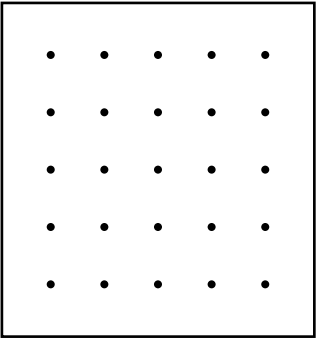
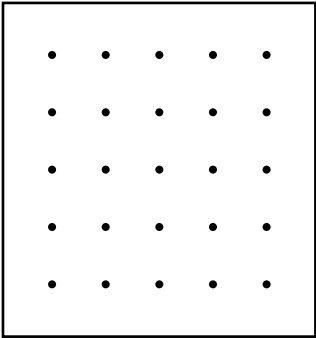
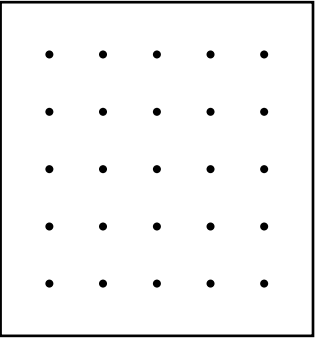
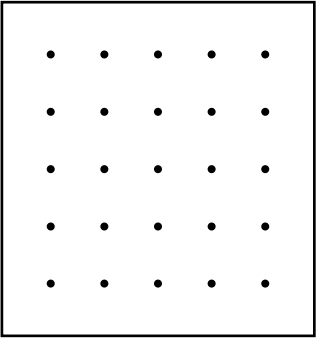
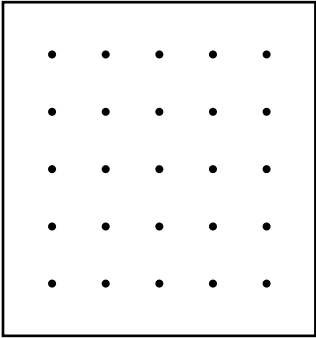
g.



h.



4 by 4 Dot Paper Diagrams



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