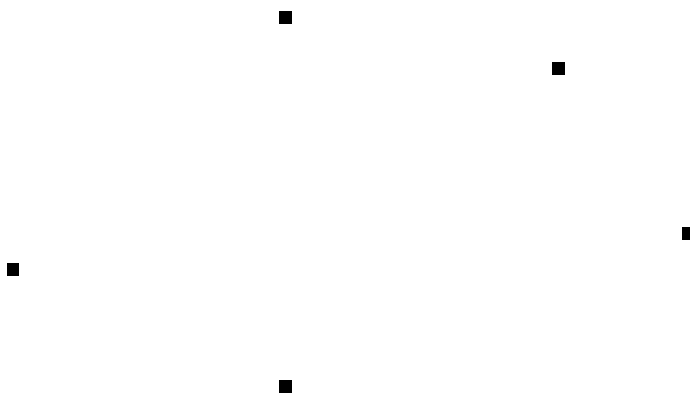


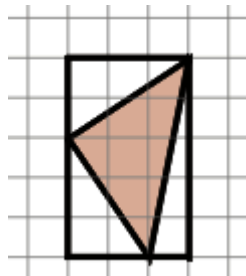
4. Draw here a triangle that has a 2 inch base and a  $3\frac{1}{2}$  inch altitude. What is its area?

5. Draw here a triangle whose *area* is 3 square inches.

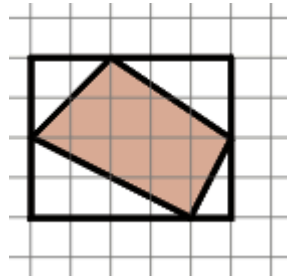
6. Connect these dots - and you get a pentagon! Then find its area.



**PUZZLE CORNER**



Find the area of the shaded triangle by using the enclosed rectangle and the three white triangles.



Do the same to this shaded quadrilateral.