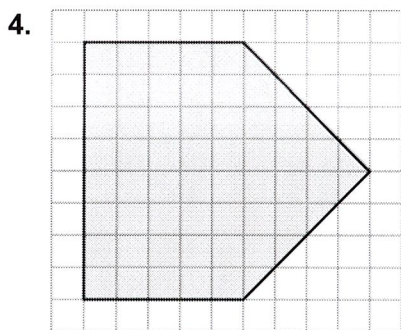
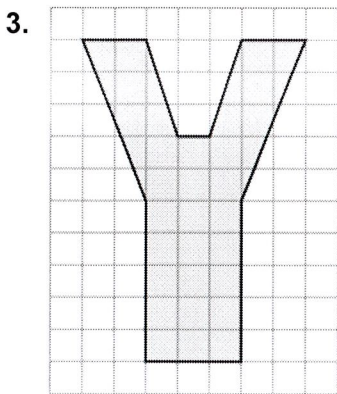
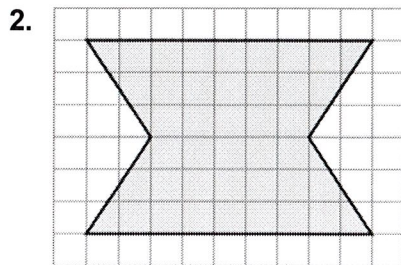
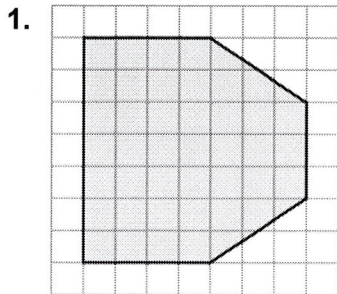
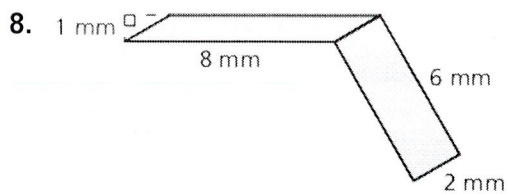
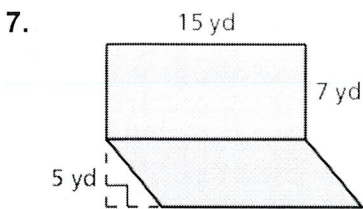
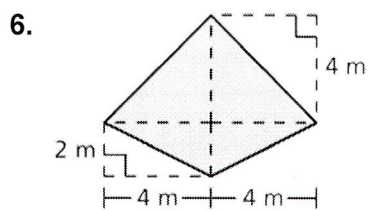
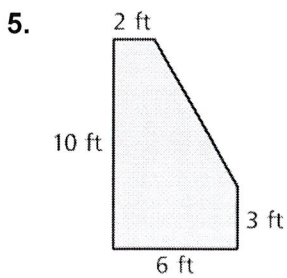


Extension
4.3 Practice DAY 3

Find the area of the shaded figure.



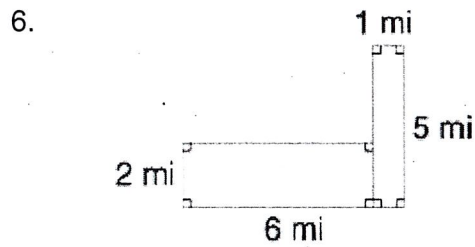
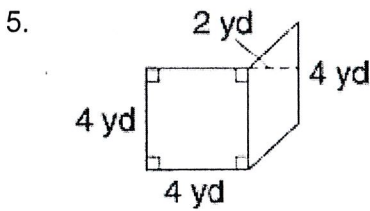
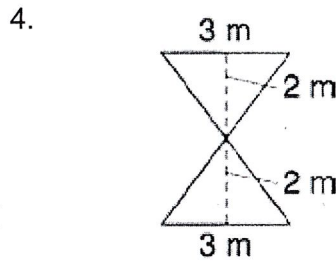
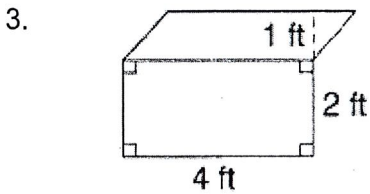
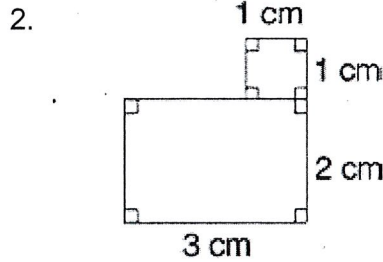
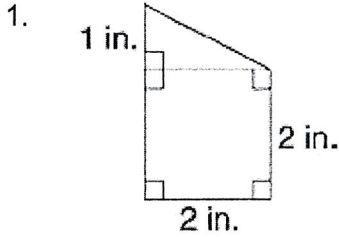
Find the area of the figure.



Area of Polygons

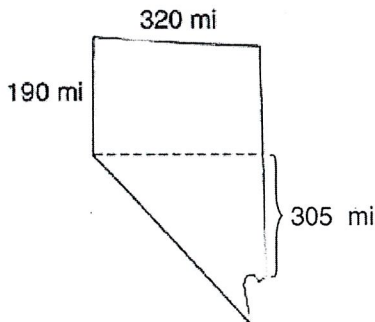
Practice and Problem Solving: A/B

Find the area of each polygon.



Solve.

7. The shape of Nevada can almost be divided into a perfect rectangle and a perfect triangle. About how many square miles does Nevada cover?



8. The shape of Oklahoma can almost be divided into 2 perfect rectangles and 1 triangle. About how many square miles does Oklahoma cover?

