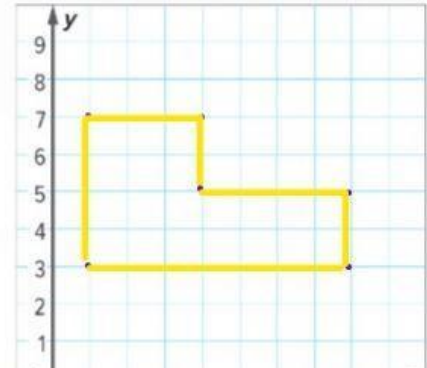


# EXIT TICKET (TIMSS)

## Power Up! Test Practice

22. Figure  $BCDEFG$  has vertices located at  $B(1, 3)$ ,  $C(1, 7)$ ,  $D(4, 7)$ ,  $E(4, 5)$ ,  $F(8, 5)$ , and  $G(8, 3)$ . Sketch the figure on the coordinate plane and connect the vertices.

What is the area of the figure?



LIVE WORKSHEETS