## Exploring Area



1. Rectangle $A$ at the right is drawn on a 1-centimeter grid. Find its area.

Area $=$ $\qquad$ $\mathrm{cm}^{2}$

2. Rectangle $B$ has the same area as Rectangle A. Cut out Rectangle B. Then cut it into 5 pieces any way you want.

Rearrange the pieces into a new shape that is not a rectangle. Then tape the pieces together in the space below. What is the area of the new shape?


Area of new shape $=$ $\qquad$ $\mathrm{cm}^{2}$
3. $1,778+294=\square$
5. $4,007-414=$ $\qquad$
4. $\qquad$ $=6,096+5,644$
6. $-\quad=8,030-5,182$

