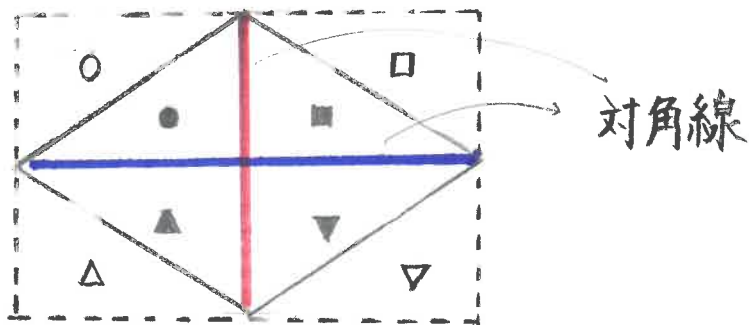


$$\begin{aligned} \text{長方形の面積} &= \text{縦} \times \text{横} \\ &= \text{赤線} \times \text{青線} \end{aligned}$$



$$\text{長方形の半分の面積} = \text{赤線} \times \text{青線} \div 2$$

$$\text{正方形の面積} = \text{対角線} \times \text{対角線} \div 2$$