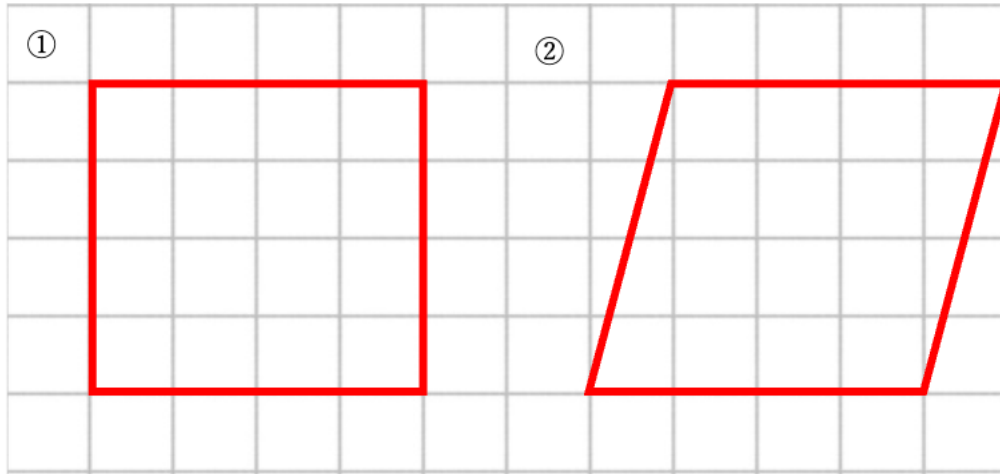
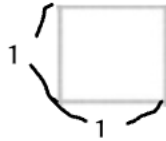


Today's goal

let's think how to find the area of two shape using the squares !

(one square is 1cm^2)



Your answer: ①

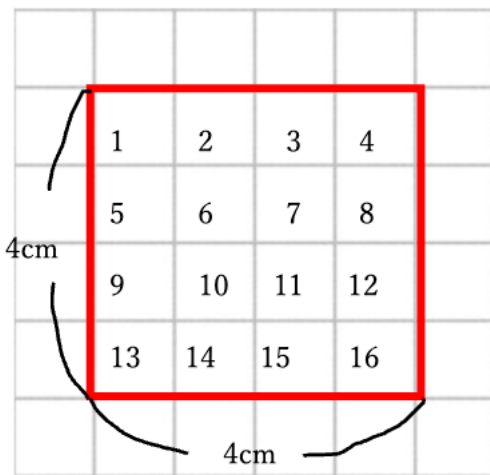
②

Answer : ①

②

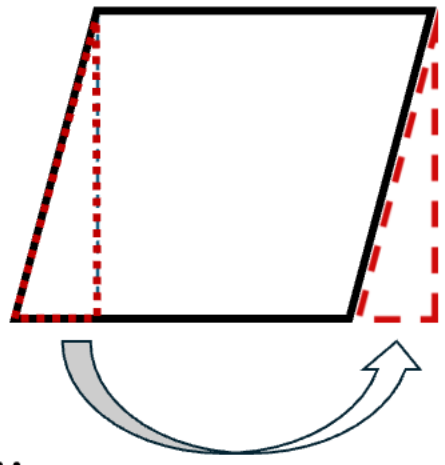
How to think?

square



$$\underline{\hspace{10cm}} \quad \times \quad = \quad \underline{\hspace{10cm}}$$

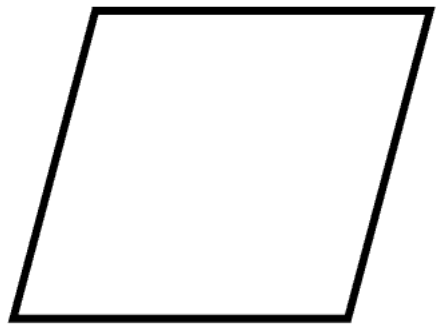
○parallelogram



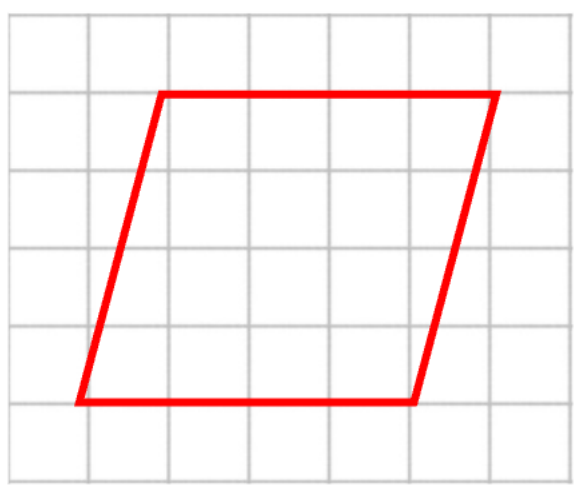
Swap the triangles...



So...



=



× =

You can do it!



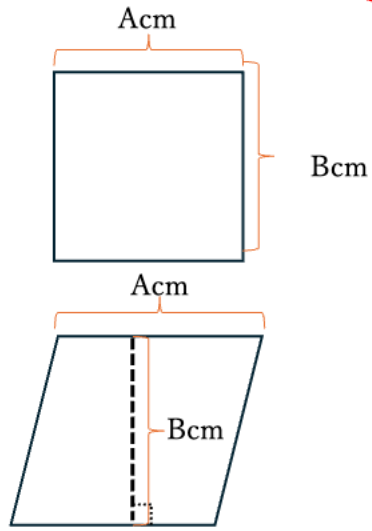
Point

quadrilateral formula

$$(\quad) \times (\quad)$$

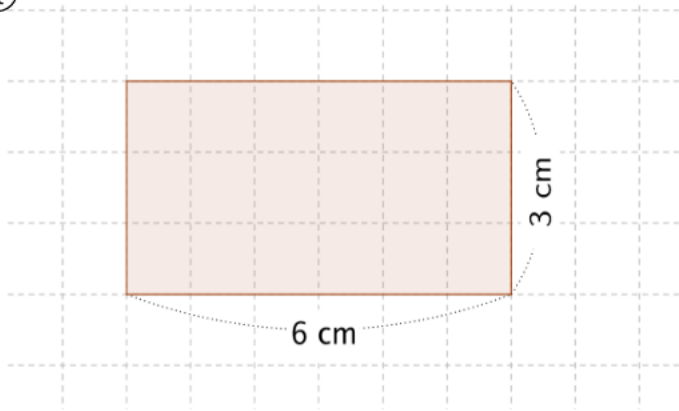
parallelogram formula

$$(\quad) \times (\quad)$$



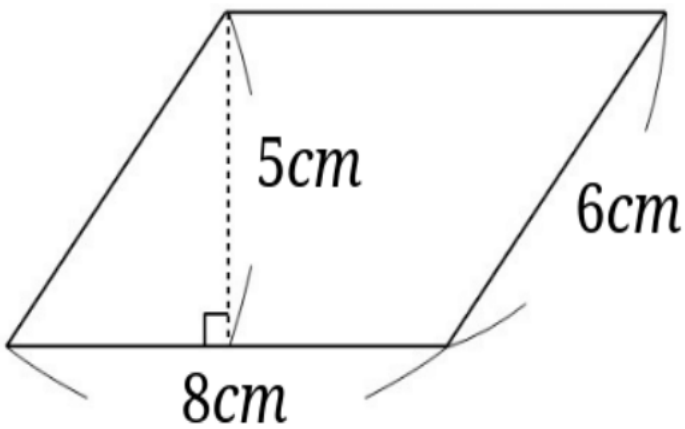
Practice

①



$$A = \underline{\hspace{10em}}$$

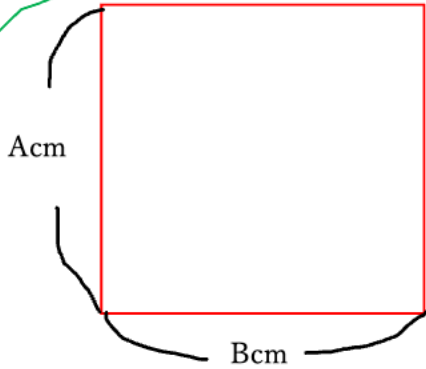
②



$$A = \underline{\hspace{10em}}$$

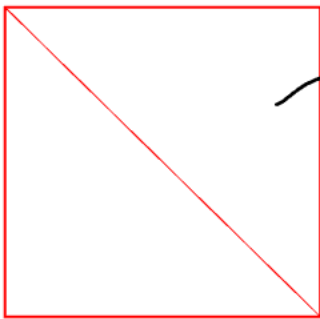
Today's goal

Review!



$$= A \times B$$

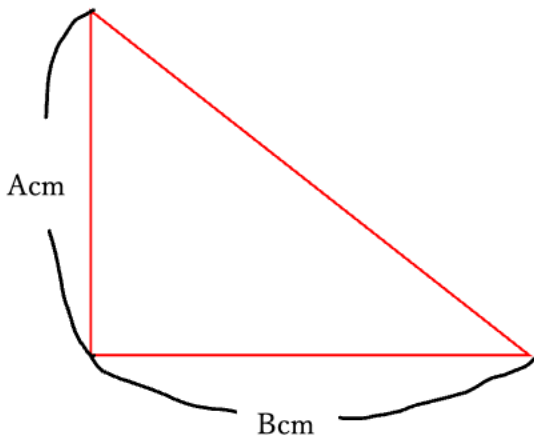
Triangle's area



→ Triangle !

$$\square \div 2 = \triangle$$

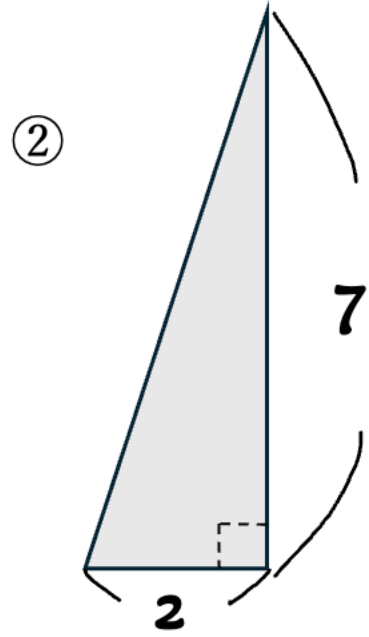
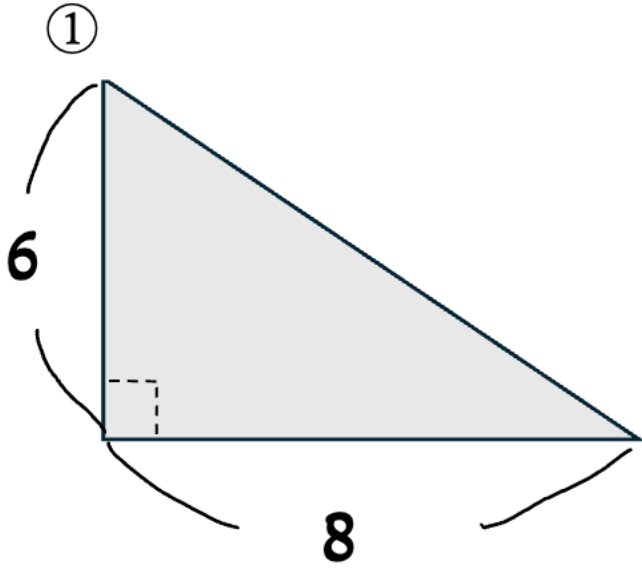
Point !



Attention!!

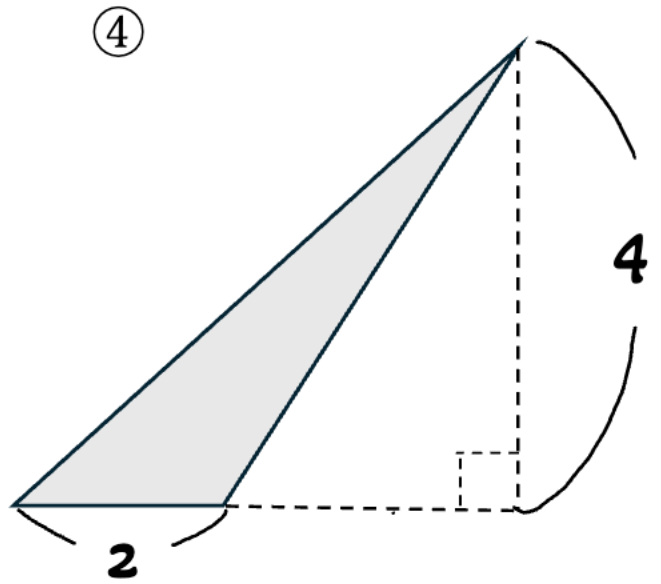
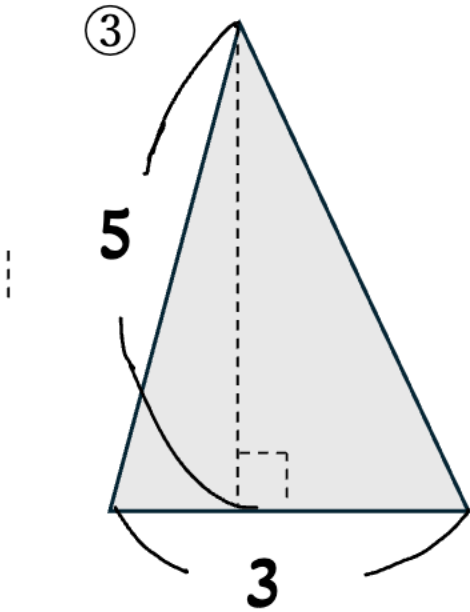
$$A \times B \div 2$$

Practice!



Your answer ①

②

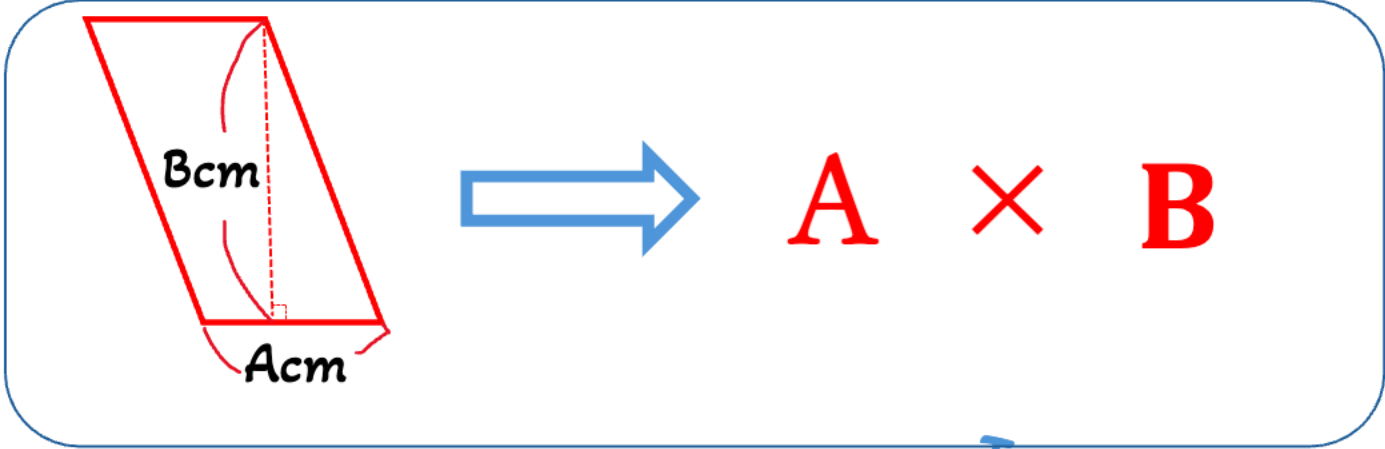


Your answer ③

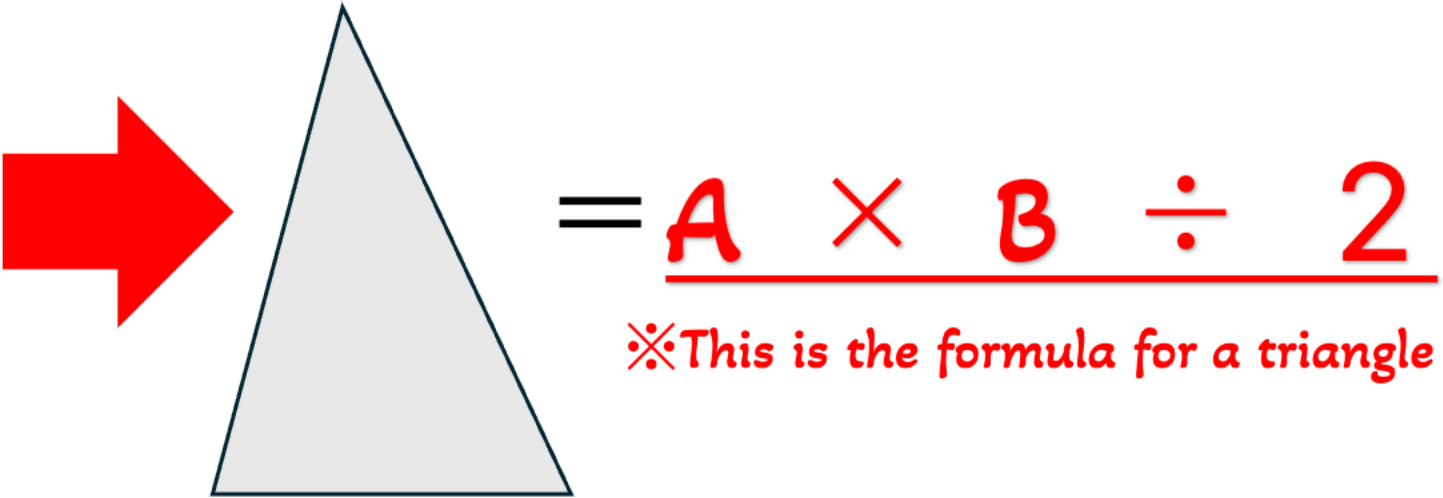
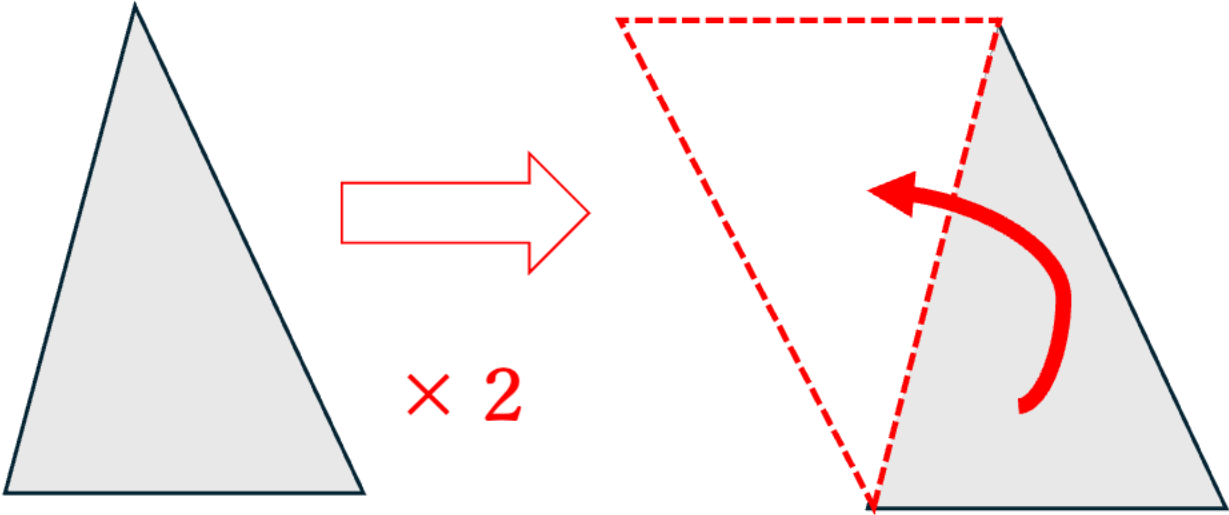
④

How to think ?

Review



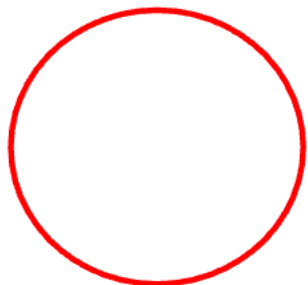
Turn over



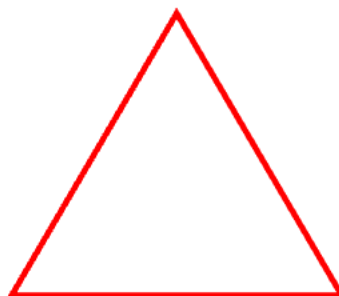
Let`s try solving it again!

Review

There are many shapes in the world



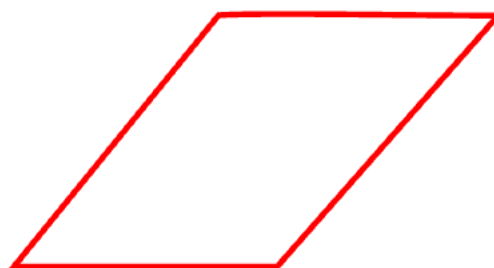
Circle



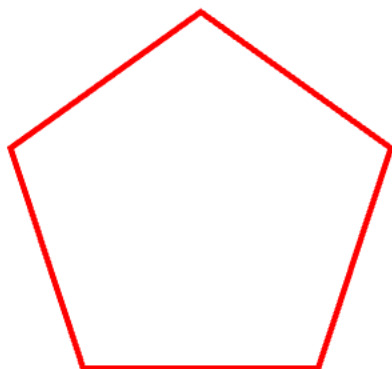
Triangle



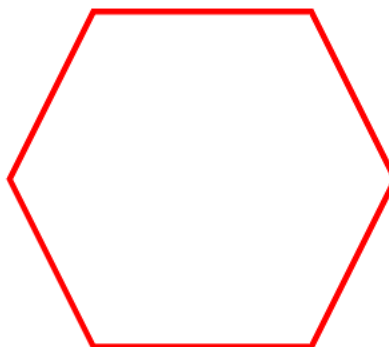
Square



Parallelogram



Pentagon



Hexagon