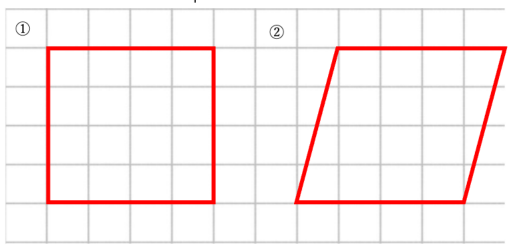
Today's goal

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

(one square is 1cm²)





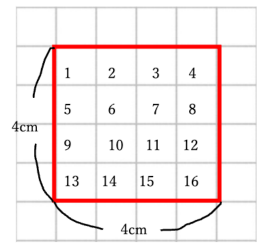
Your answer: \bigcirc

Answer :1



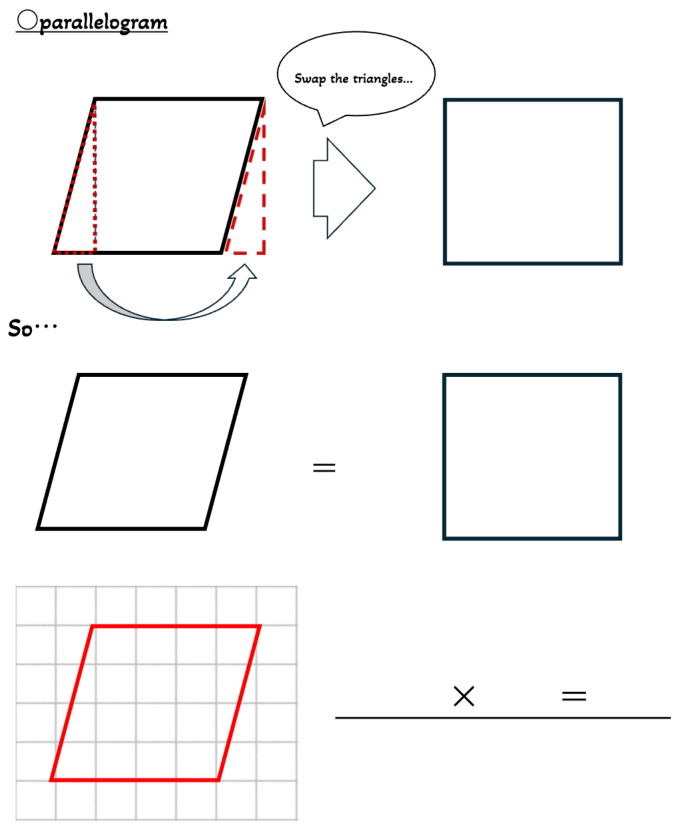


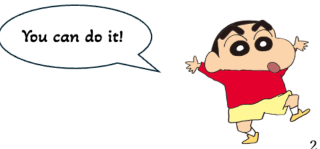
<u>)square</u>





X	=	
	<u> </u>	

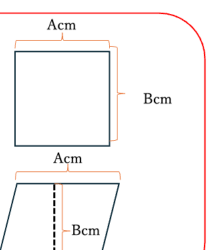




Point

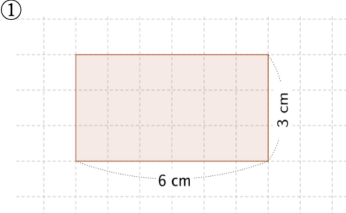
quadrilateral formula

parallelogram formula

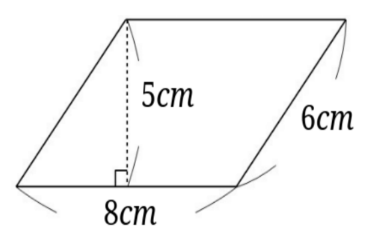


Practice

1

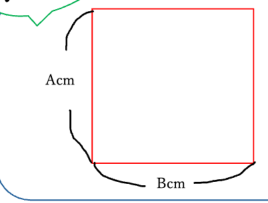


2



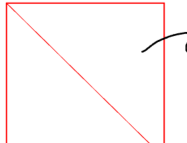
<u>Today's goal</u>





$$=A \times B$$

<u>○Triangle's area</u>

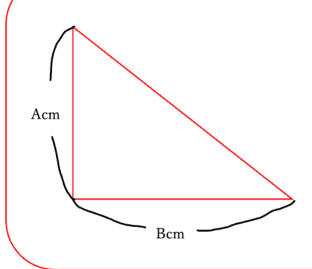


Triangle!



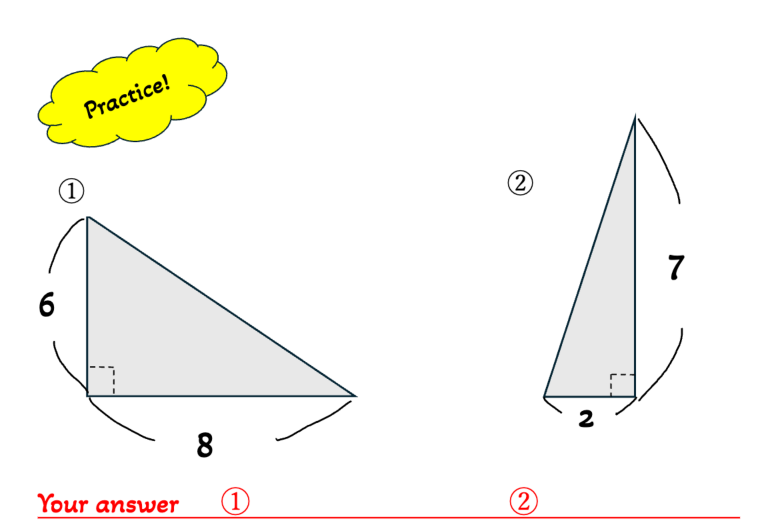


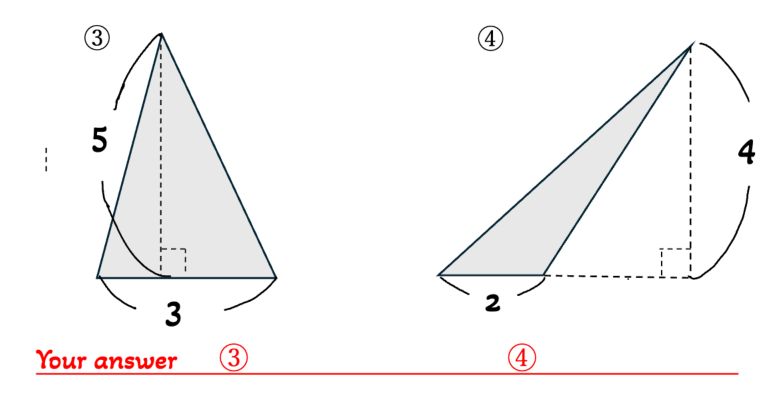
Point!



Attention!!

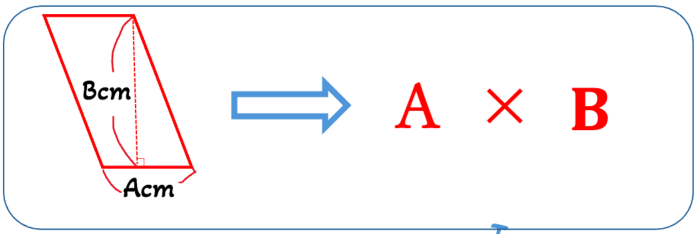
$$A \times B \div$$



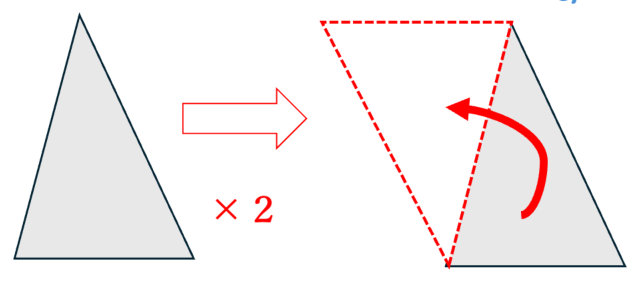


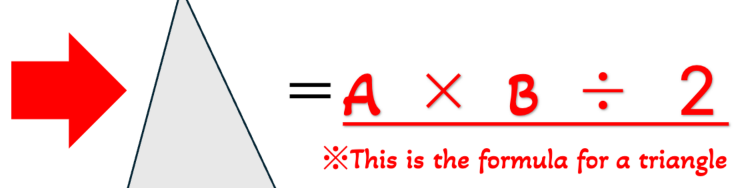
How to think?





Turn over

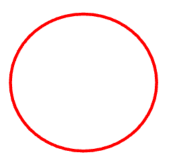




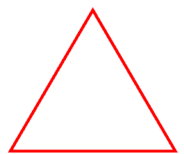
Let's try solving it again!



There are many shapes in the world



Circle



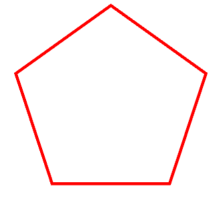
Triangle



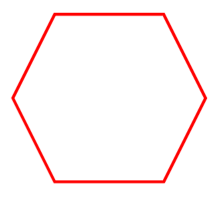
Square



Parallelogram



Pentagon



Hexagon