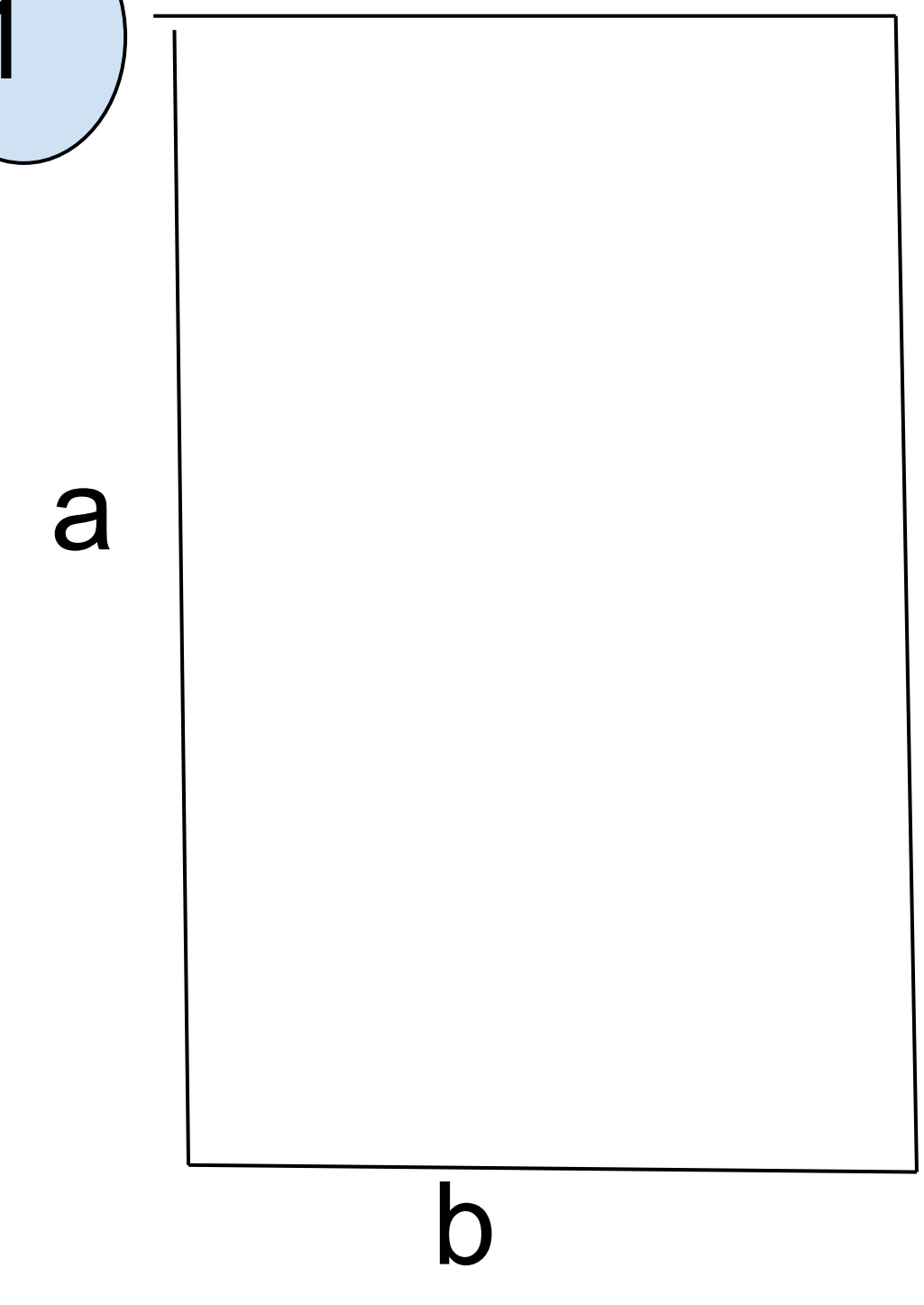
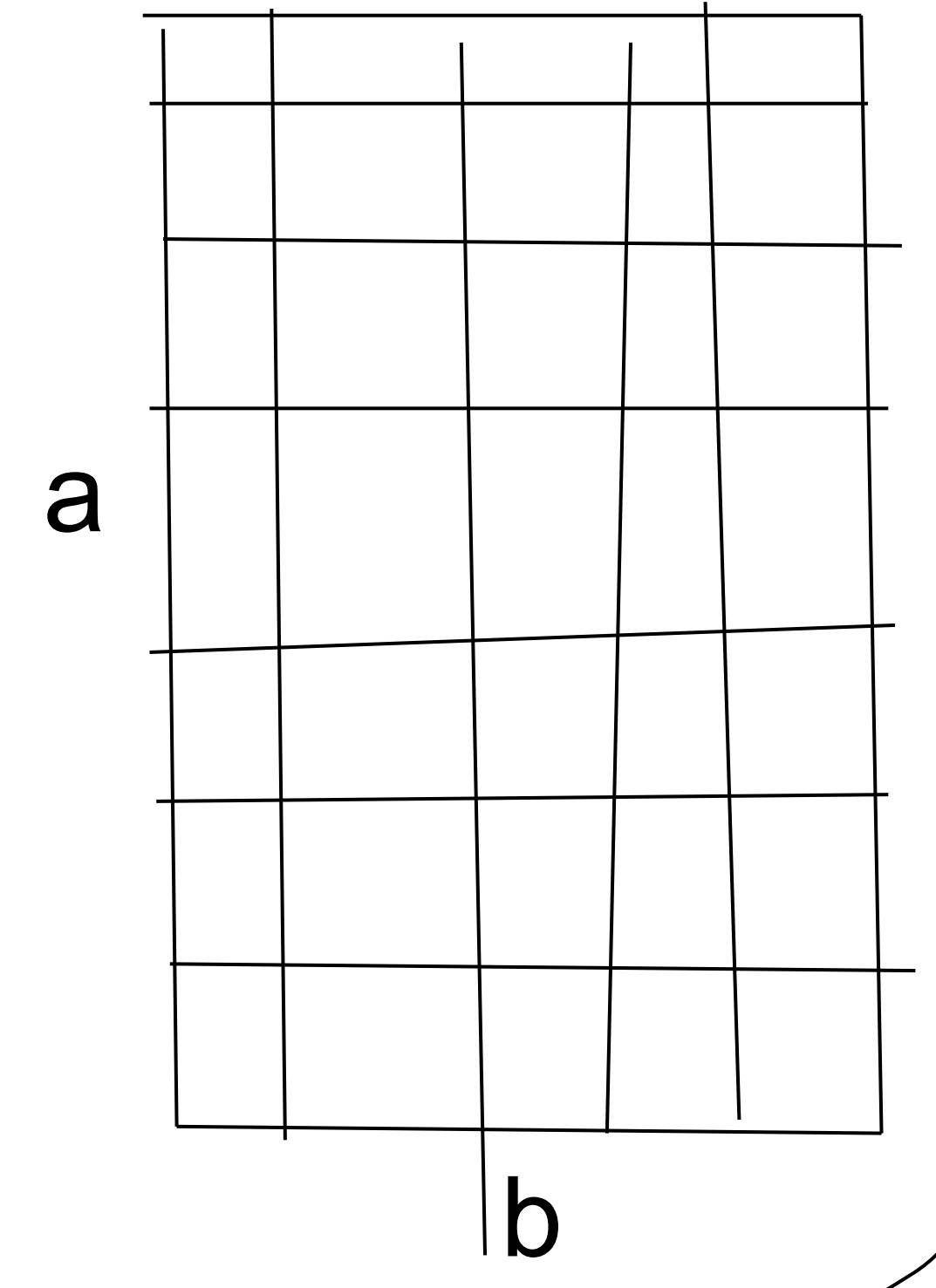


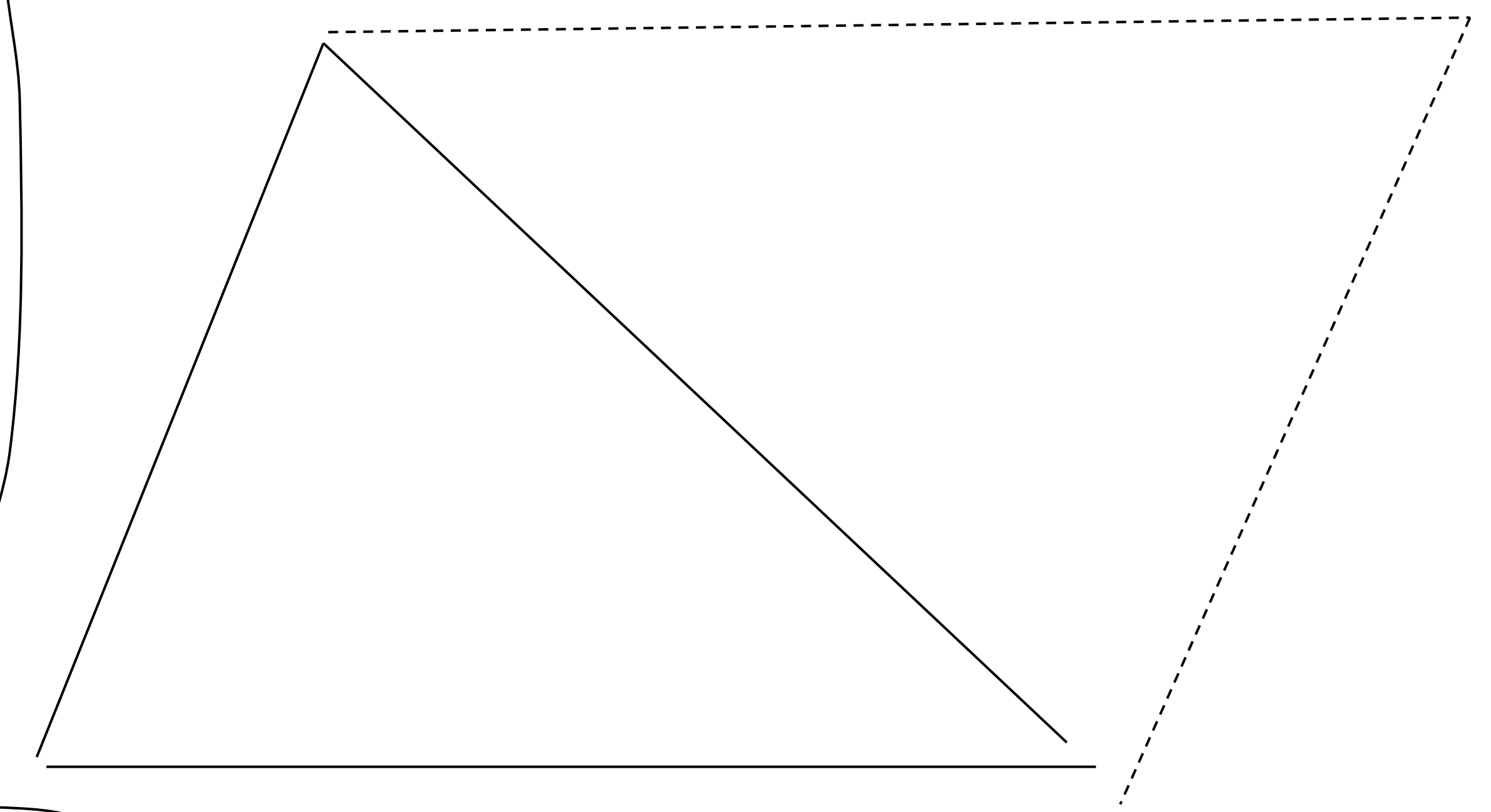
1



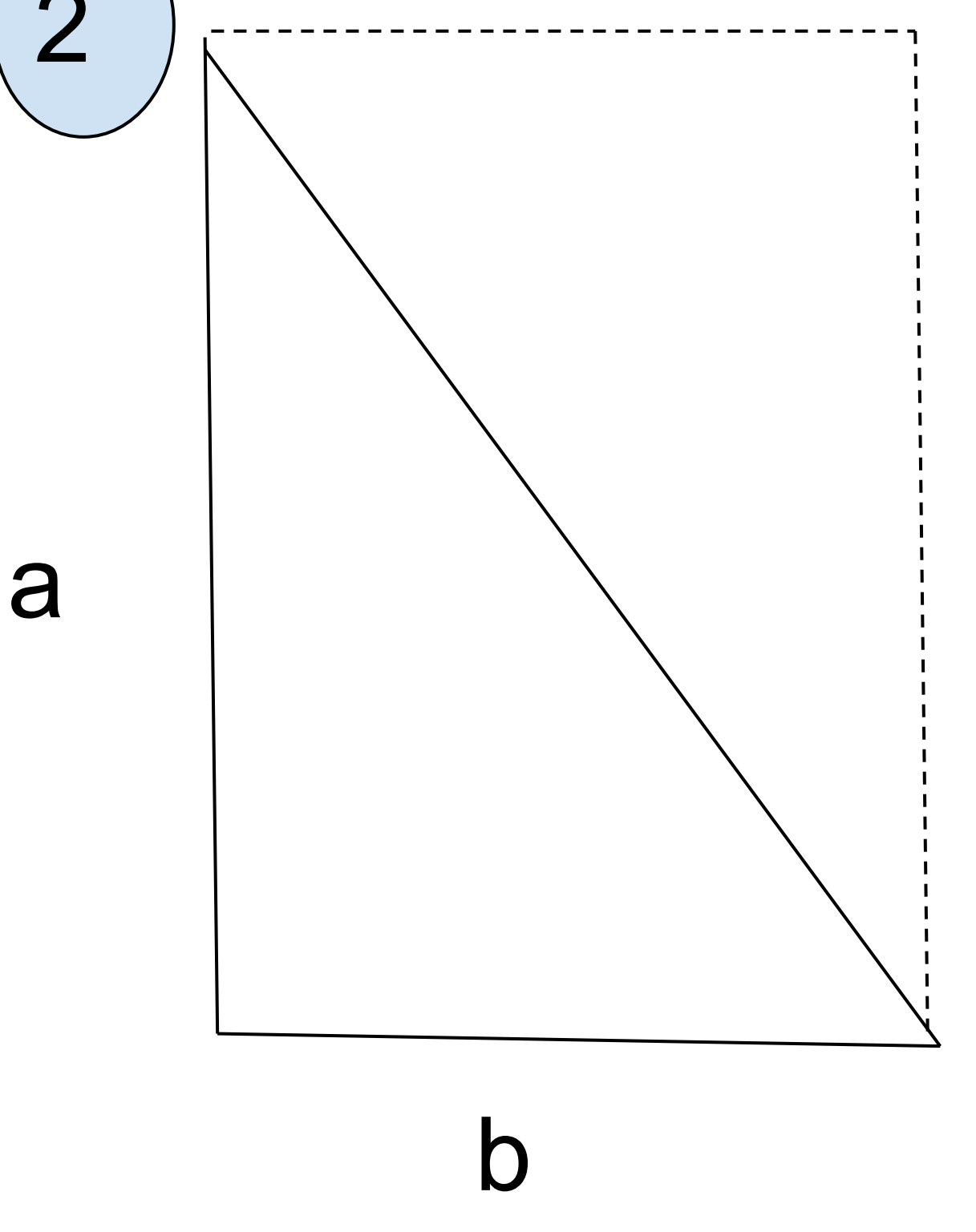
4



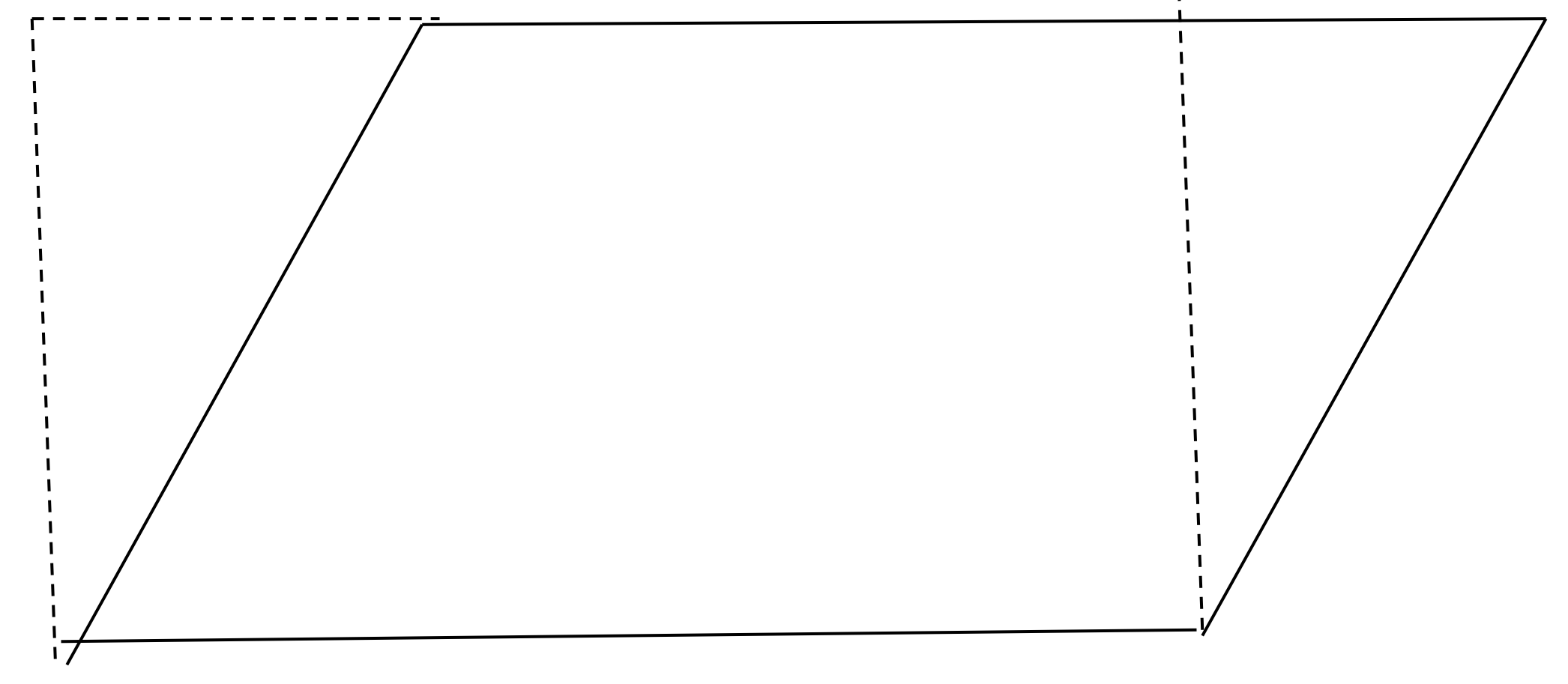
4



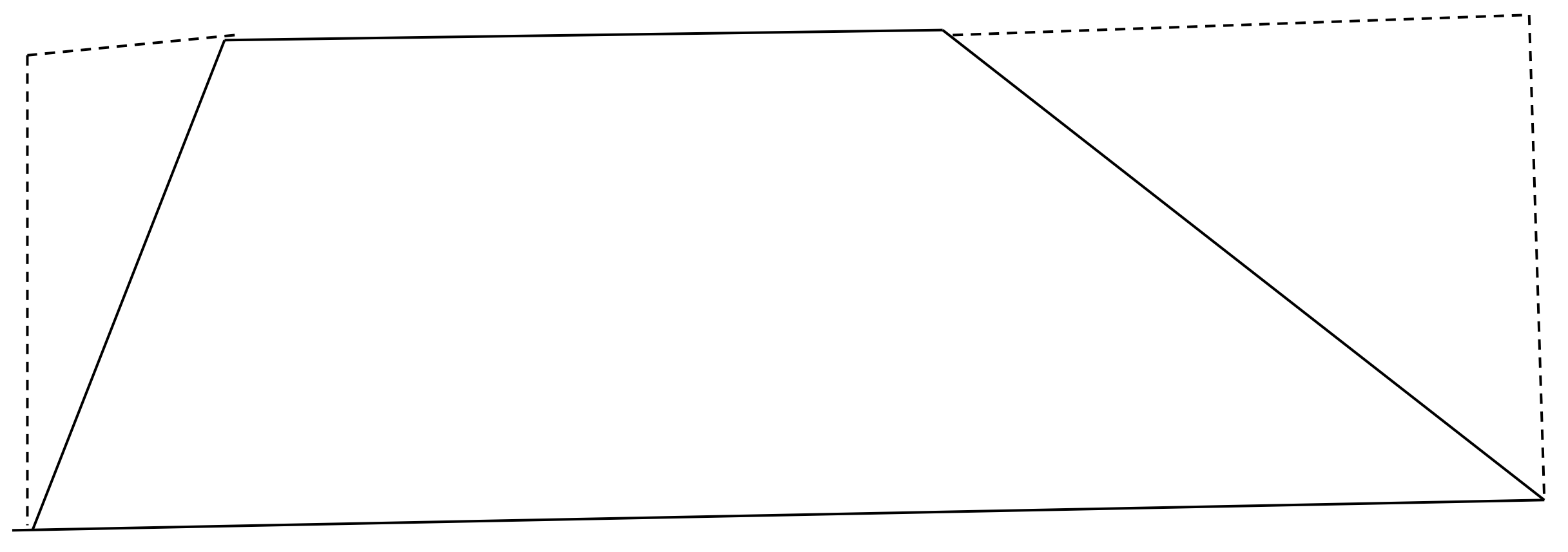
2



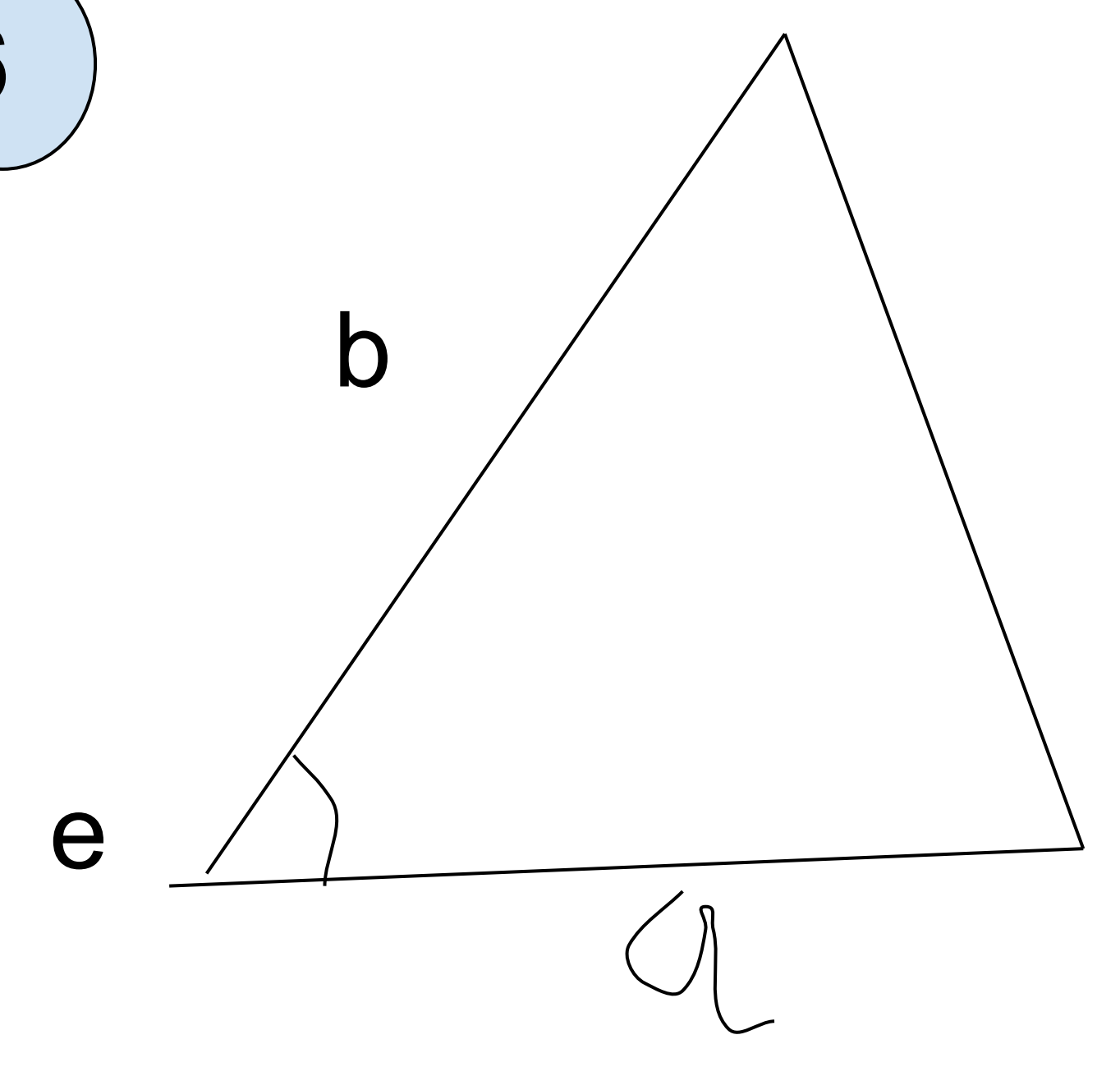
3



5

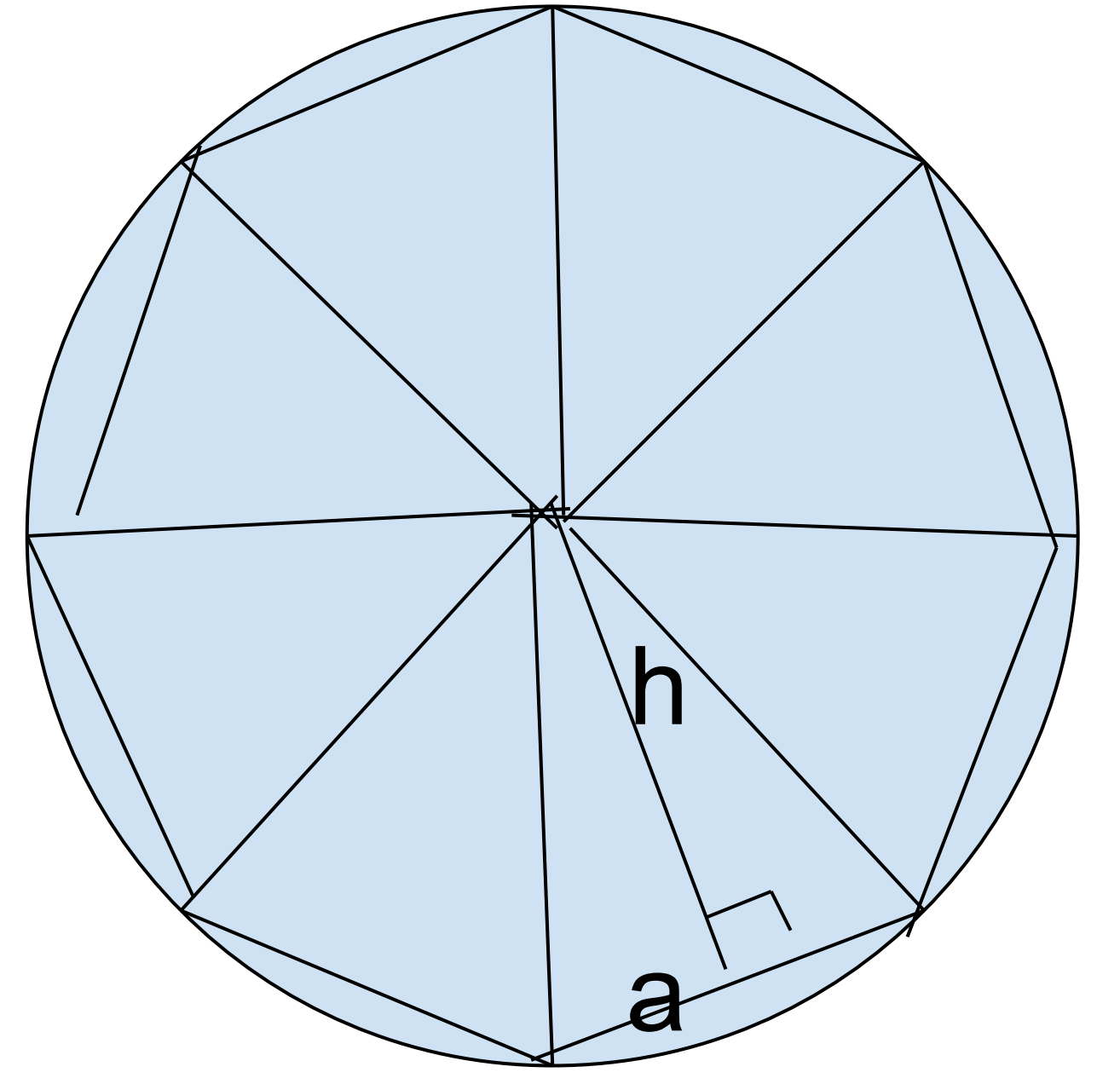


6



$S = ab/2 * \sin(e)$

9

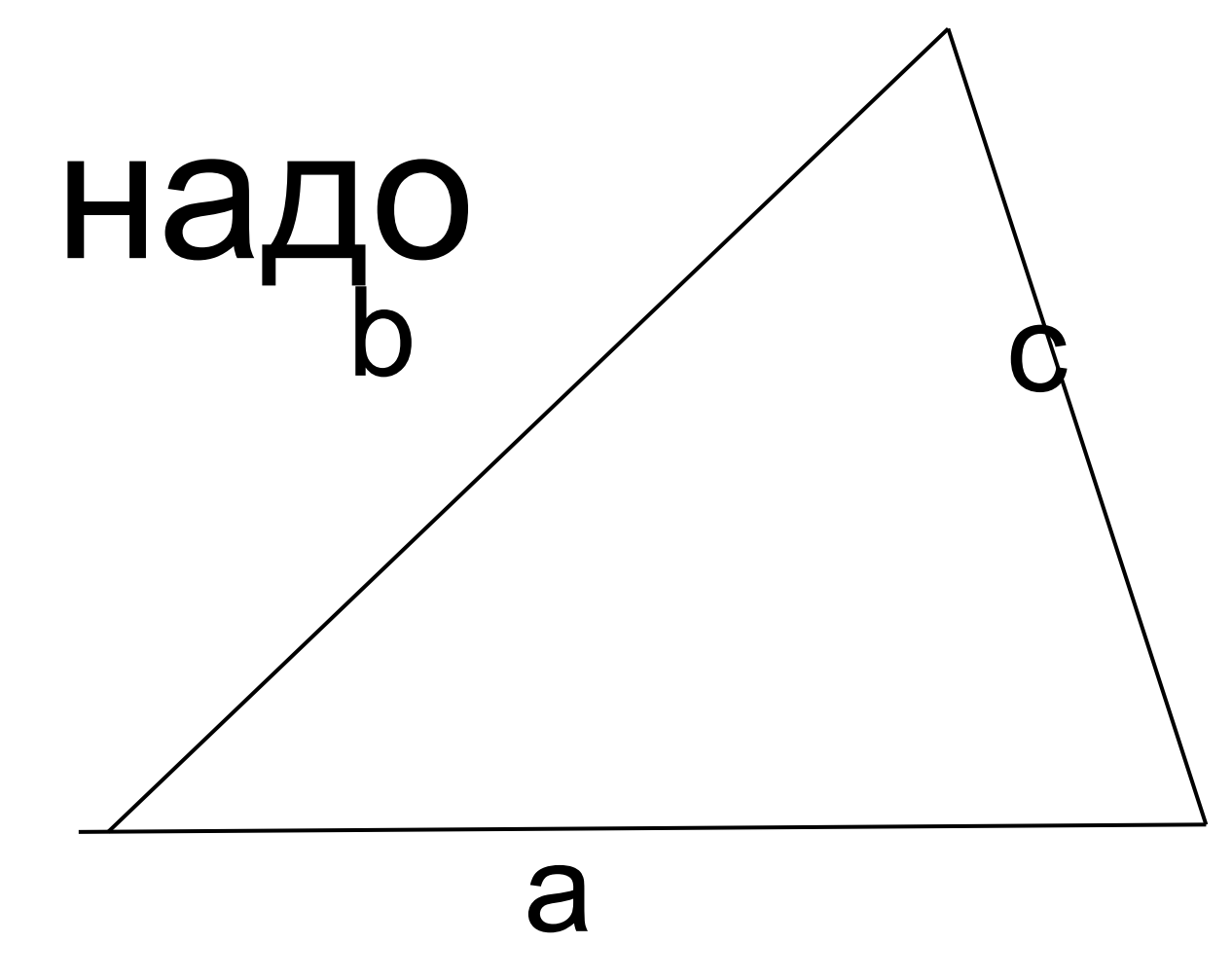


$S = Pr^2$

7

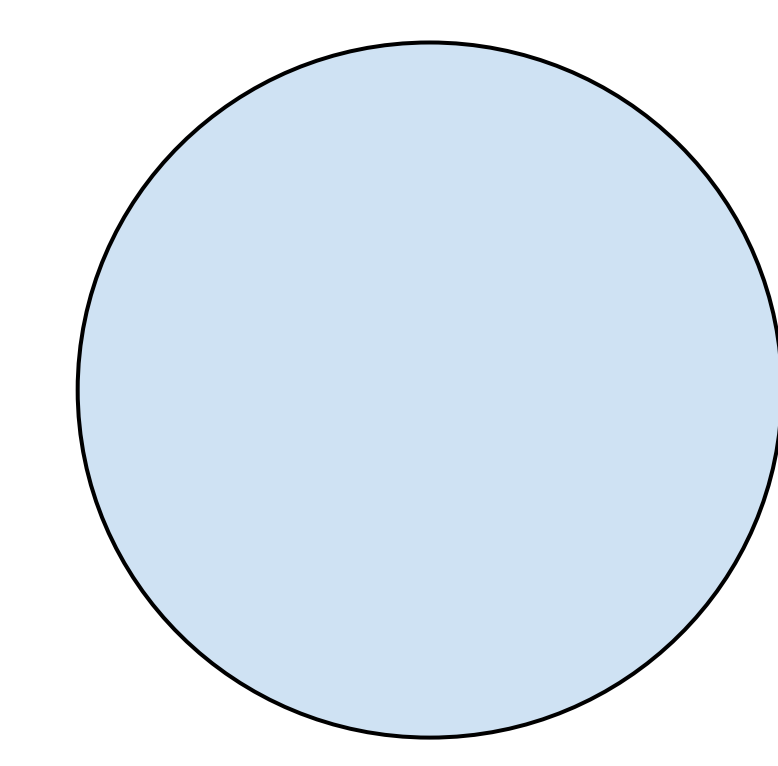
пока не надо

$p = (a+b+c) / 2$



$S = \text{sqrt}(p(p-a)(p-b)(p-c))$

8



$C = 2P * R = d * R$
 результат измерения
 (диаметр умещается
 в длине окружности
 3.14 раз)

