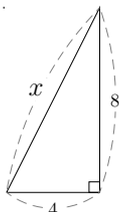


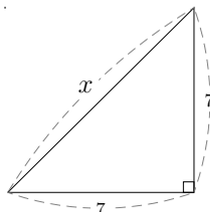
# 1. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

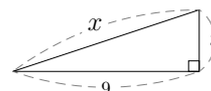
(1)



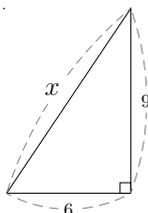
(2)



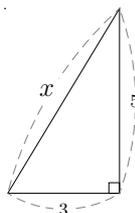
(3)



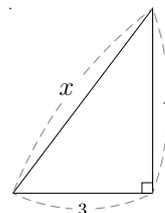
(4)



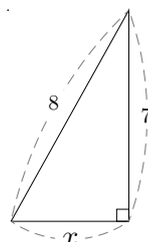
(5)



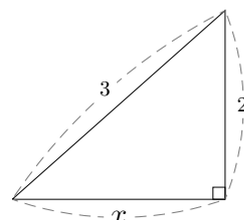
(6)



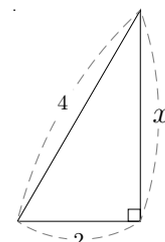
(7)



(8)



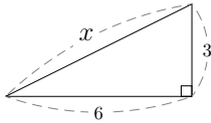
(9)



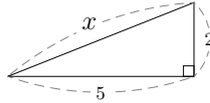
## 2. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

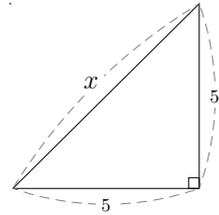
(1)



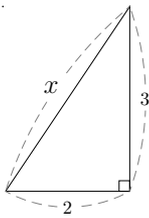
(2)



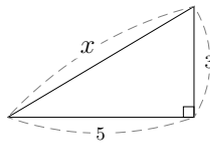
(3)



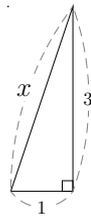
(4)



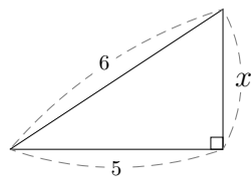
(5)



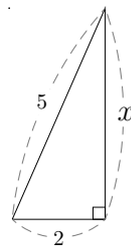
(6)



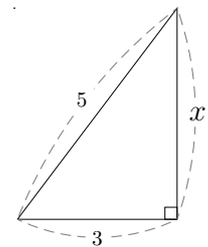
(7)



(8)



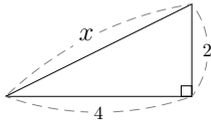
(9)



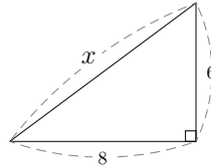
### 3. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

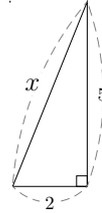
(1)



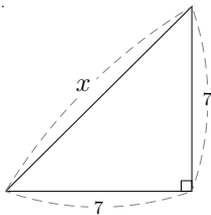
(2)



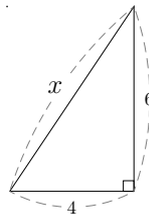
(3)



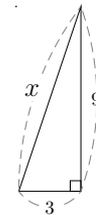
(4)



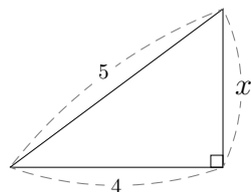
(5)



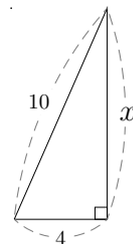
(6)



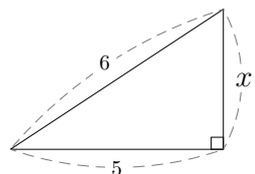
(7)



(8)



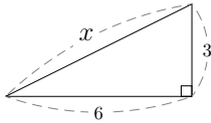
(9)



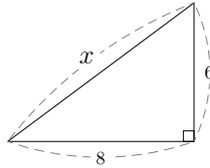
# 4. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

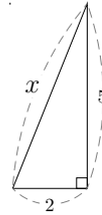
(1)



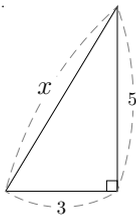
(2)



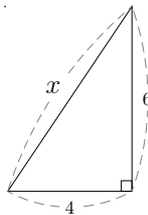
(3)



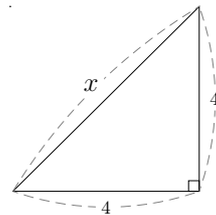
(4)



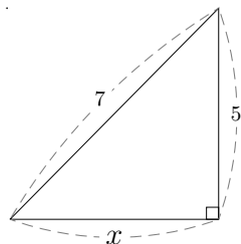
(5)



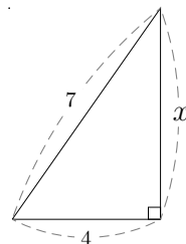
(6)



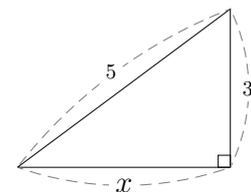
(7)



(8)



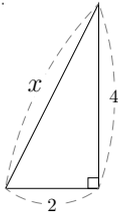
(9)



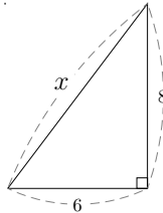
## 5. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

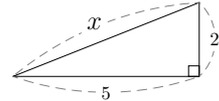
(1)



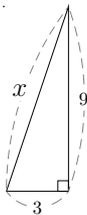
(2)



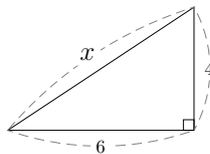
(3)



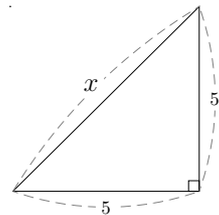
(4)



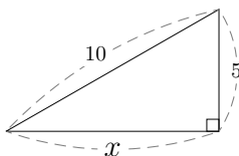
(5)



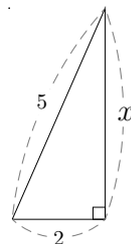
(6)



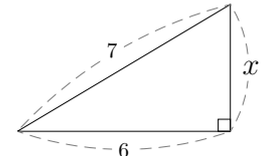
(7)



(8)



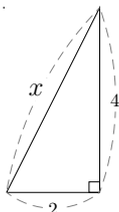
(9)



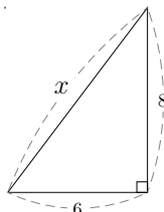
## 6. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

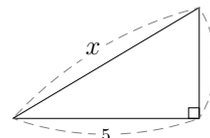
(1)



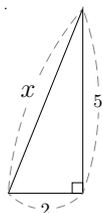
(2)



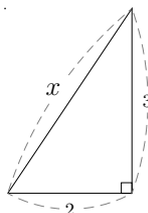
(3)



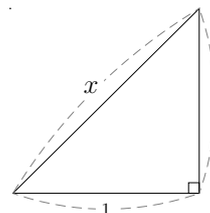
(4)



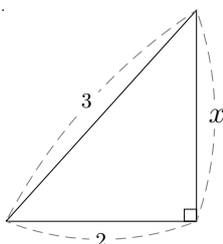
(5)



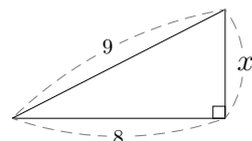
(6)



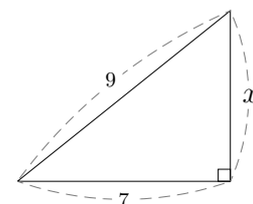
(7)



(8)



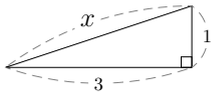
(9)



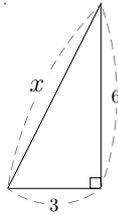
## 7. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

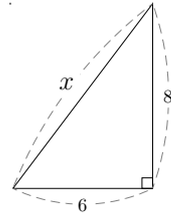
(1)



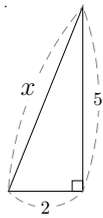
(2)



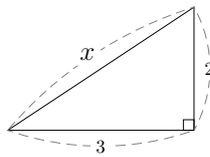
(3)



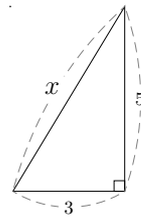
(4)



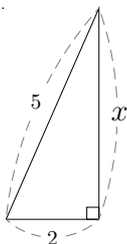
(5)



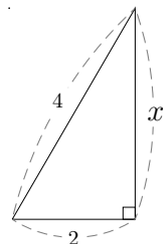
(6)



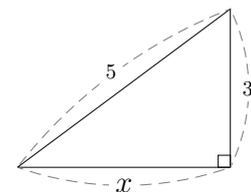
(7)



(8)



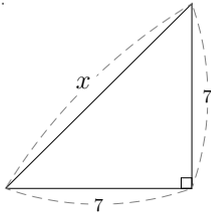
(9)



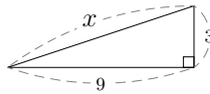
## 8. 三平方の定理 1

長さ  $x$  と、面積  $S$  を求めなさい。

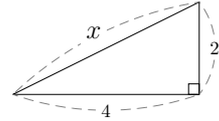
(1)



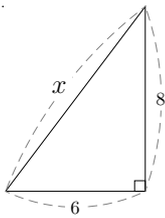
(2)



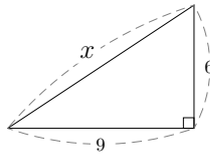
(3)



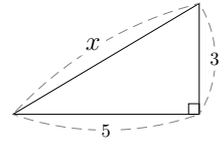
(4)



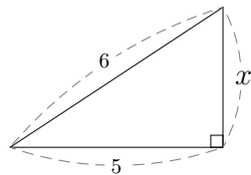
(5)



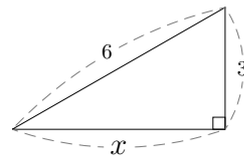
(6)



(7)



(8)



(9)

