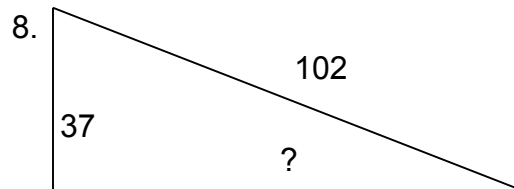
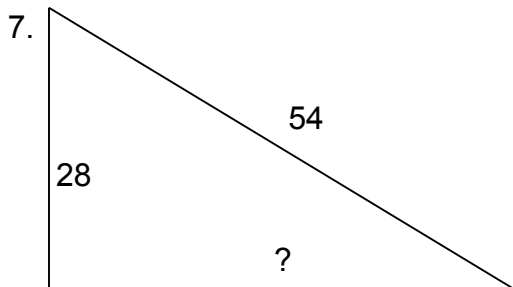
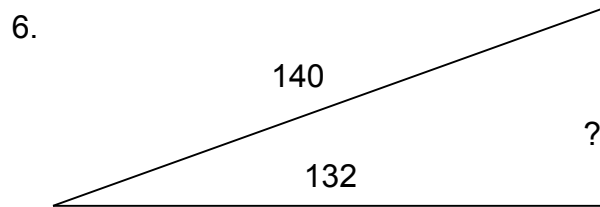
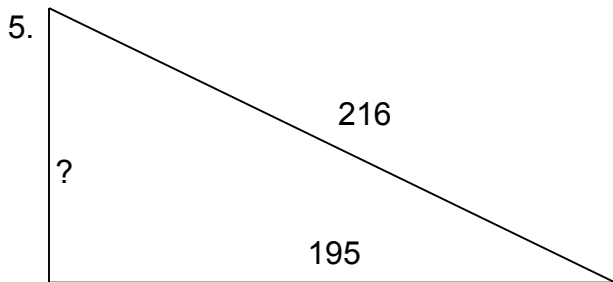
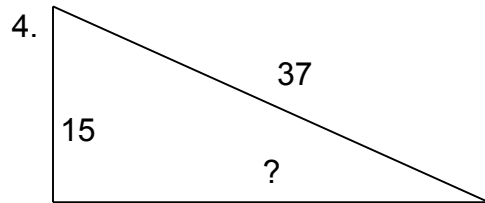
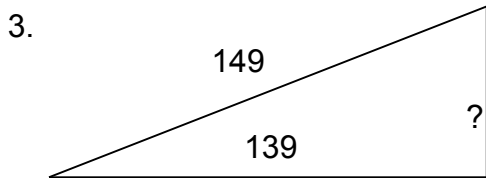
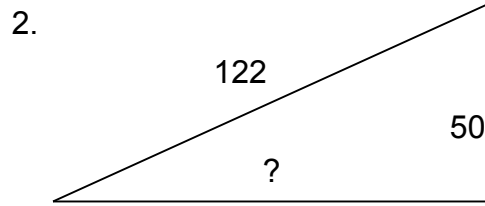
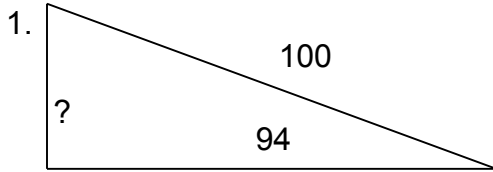


Name: \_\_\_\_\_

Class: \_\_\_\_\_

## PYTHAGOREAN THEOREM

Find the length of the side.

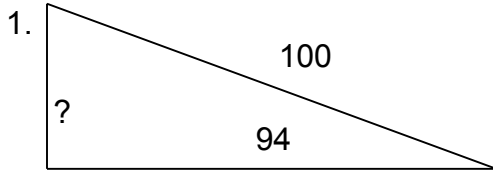


Name: \_\_\_\_\_

Class: \_\_\_\_\_

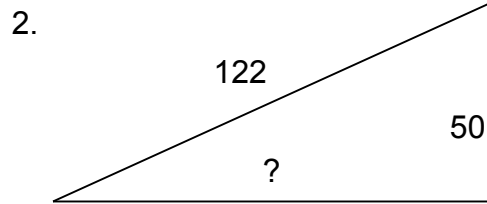
## PYTHAGOREAN THEOREM

Find the length of the side.



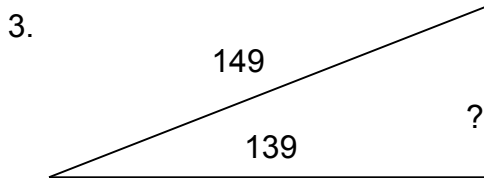
$S = 34.117$

---



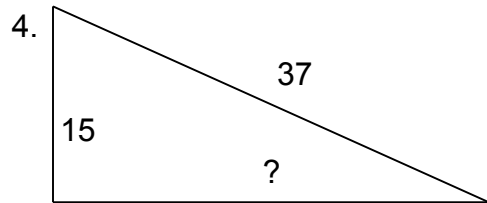
$S = 111.283$

---



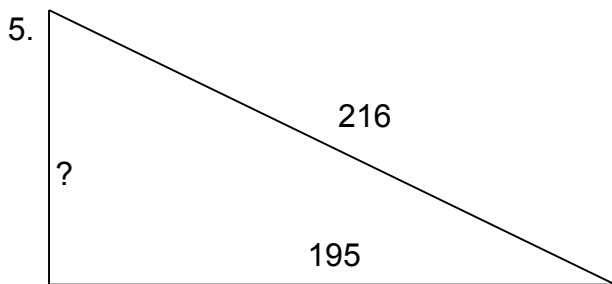
$S = 53.666$

---



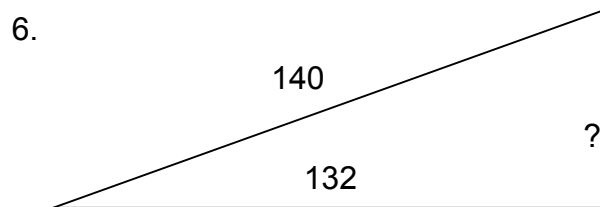
$S = 33.823$

---



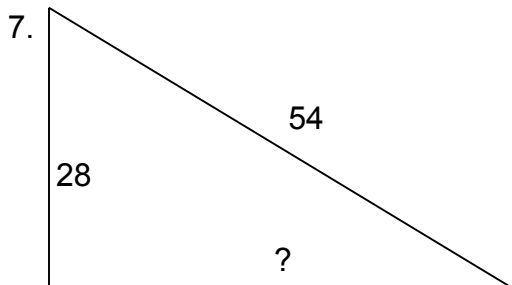
$S = 92.903$

---



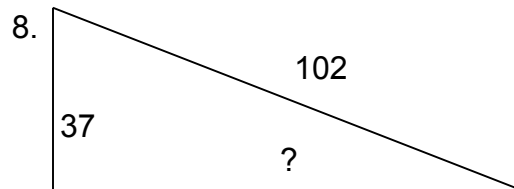
$S = 46.648$

---



$S = 46.174$

---



$S = 95.053$

---