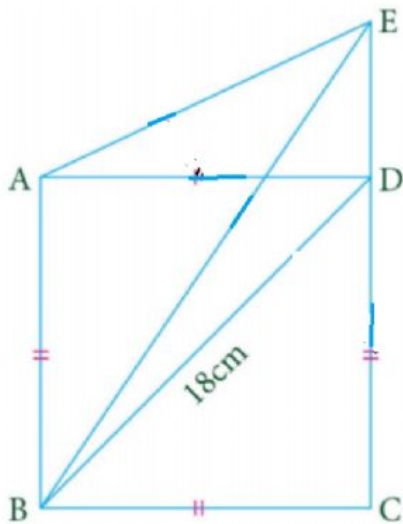


QN23.

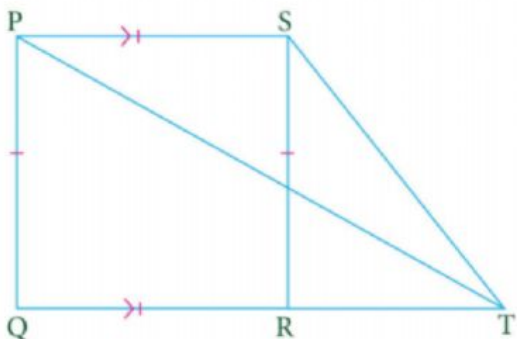


In the figure, ABCD is a square. If $BD = 18 \text{ cm}$, calculate the following.

(a) Ar. square ABCD. cm^2

(b) Ar. ΔABE . cm^2

QN24.



In the figure, PQRS is a square. If the area of $\Delta PST = 112.5 \text{ cm}^2$, calculate the length of PQ.

cm.