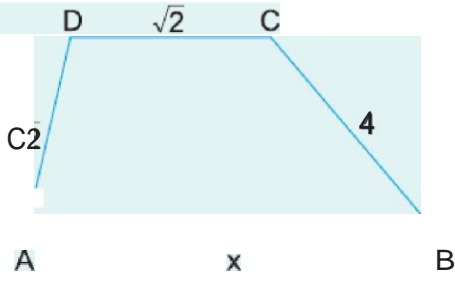


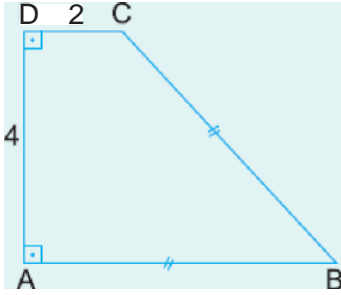
1.



ABCD bir yamuk  
 $[DC] \parallel [AB]$   
 $m(A) + m(B) = 90^\circ$   
 $|AD| = |DC| = 2 \text{ cm}$   
 $|BC| = 4 \text{ cm}$

Yukandaki veülere e<sup>^</sup>•.  $|AB| = x$  kaç cm dir?

- A) 3 2    B) 2 5    C) 2 6    D) 4 2    E) 6

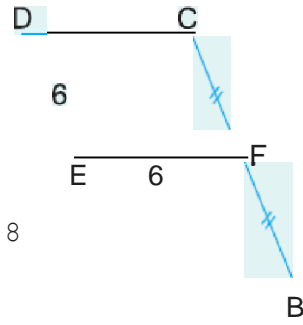


ABCD bir dik yamuk  
 $[DA] \perp [AB]$   
 $|DC| = 2 \text{ cm}$   
 $|DA| = 4 \text{ cm}$   
 $|CB| = | \cdot \circ B|$

Yukandaki venlere göre,  $A(ABCD)$  kaç  $\text{cm}^2$  dir?

- A) 14    B) 16    C) 18    D) 20    E) 22

3.

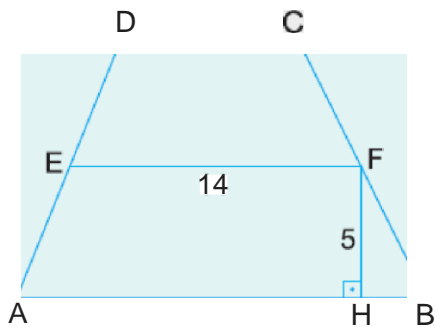


ABCD bir yamuk  
 $[DC] \parallel [AB]$   
 $|CF| = |FB|$   
 $|DE| = |EF| = 6 \text{ cm}$   
 $|AE| = 8 \text{ cm}$

Yukandaki verilere göre,  $|AB| \cdot |DC|$  • plamı kaç cm dir?

- A) 20    B) 22    C) 24    D) 26    E) 2B

4.



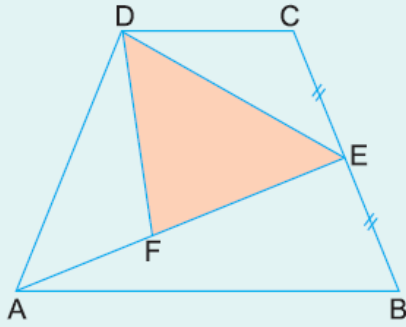
ABCD bir yamuk  
 $[DC] \parallel [AB]$   
 $[EF]$  orta taban  
 $[FH] \perp [AB]$

Yukanelaki sekilde  $|EF| = 14$  om ve  $|FH| = 5$  om olduouna

göre,  $A(ABCD)$  kaç  $cm^2$  dir?

- A) 70      B) 105      C) 120      D) 130      E) 140

5.

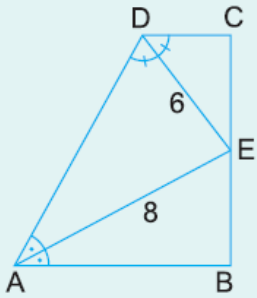


ABCD bir yamuk  
[DC] // [AB]  
|CE| = |EB|  
|EF| = 2|AF|

Yukarıdaki şekilde  $A(DEF) = 12 \text{ cm}^2$  olduğuna göre,  $A(ABCD)$  kaç  $cm^2$  dir?

- A) 18      B) 24      C) 36      D) 48      E) 54

6.



ABCD bir yamuk  
[DC] // [AB]  
[DE] ve [AE] açıortay  
|DE| = 6 cm  
|AE| = 8 cm

Yukarıdaki verilere göre,  $A(ABCD)$  kaç  $cm^2$  dir?

- A) 24      B) 32      C) 36      D) 48      E) 56