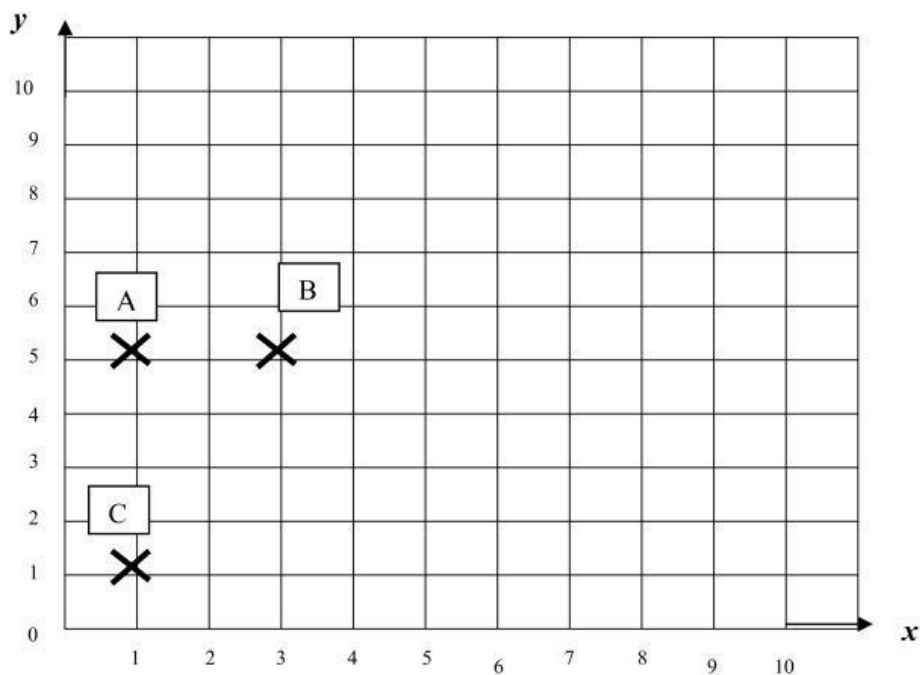


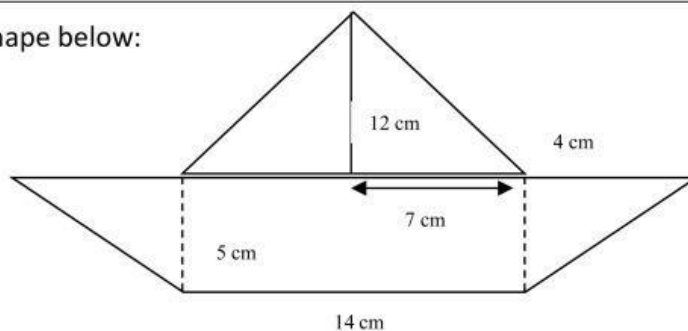
Comprehension

- Fitri's height is 192cm. Jaidi's height is  $\frac{2}{5}$  of Fitri's height. Find their total height.
- The coordinates of the points A (1,5) B (3,5) and C (1,1) are plotted below. Mark point D so that points A  $\longrightarrow$  B  $\longrightarrow$  C when joined in that order will form the letter Z. Write the coordinates of D.

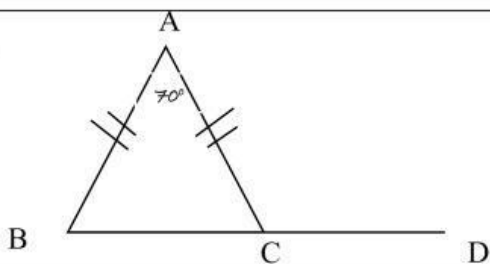


Join the points ABC and name the shape.

- Find the area of the shape below:

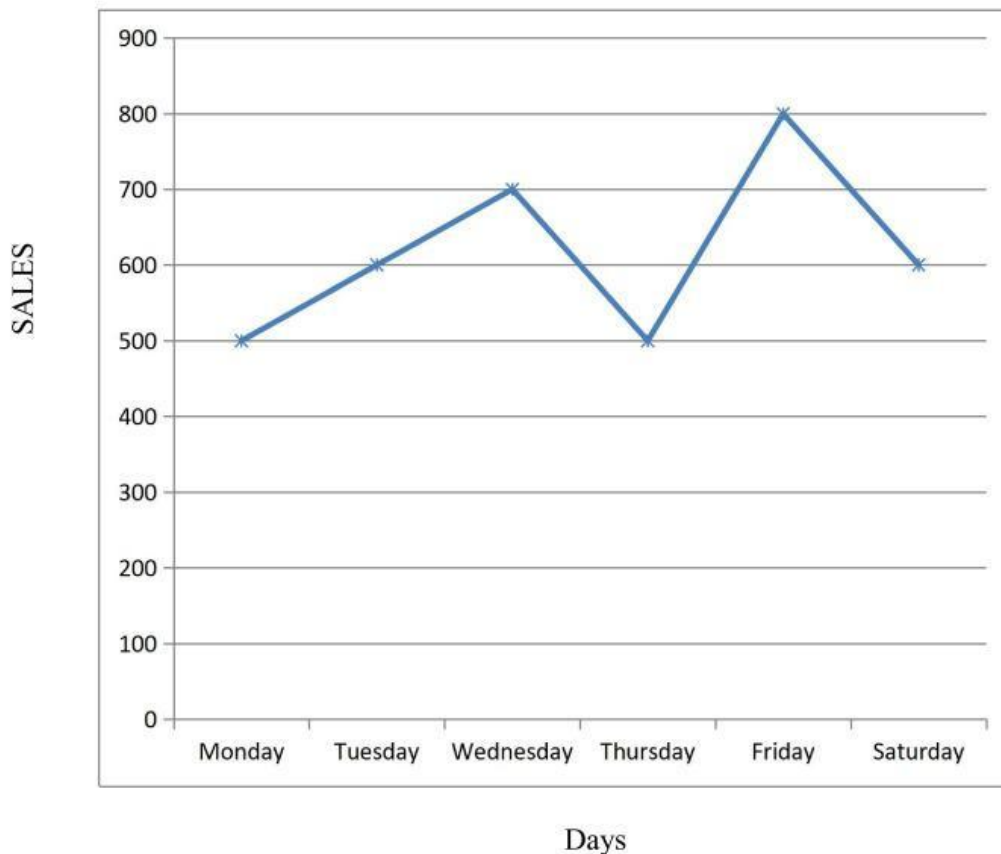


- 



ABD is an isosceles triangle. Find  $\angle ACD$ .

5.



The line graph above shows the sales money collected by a shop during days from Monday to Saturday. Refer to the graph and answer the questions below.

(a) The increase in sales between Thursday and Friday is \$\_\_\_\_\_

(b) The lowest sales happened on two days. Which days are they?

\_\_\_\_\_ and \_\_\_\_\_

Total (A)