

(01). $x = 0$ or $x = (-2)$

(02). $x = 3$

(03). $x = 10$

(04). *length of AB = 11cm*

(05). *Length of the rectangle = 12cm*
Breadth of the rectangle = 8cm

(06). *length of AP = 8cm*

(07). *Area of AOD triangle = 60 cm²*

(08). $x = \frac{1}{2}$ or $x = (-3)$

(09). $x = 20$ or $x = (-25)$

(10). *length of BC = 9cm*