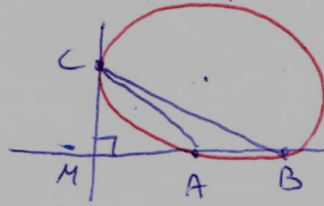


1.36
6



$$x = KB \quad (MOJ) \\ \text{''/S } M$$

$$\left. \begin{array}{l} \frac{MC}{MA} = \frac{MB}{MC} \\ \text{זווית } \angle M = 90^\circ \end{array} \right\} \Delta CMA \sim \Delta MBM \quad (3,5,3) \\ \downarrow \\ xB = xMCA$$

זווית $\angle M = 90^\circ$ זווית $\angle M = 90^\circ$ זווית $\angle M = 90^\circ$ זווית $\angle M = 90^\circ$