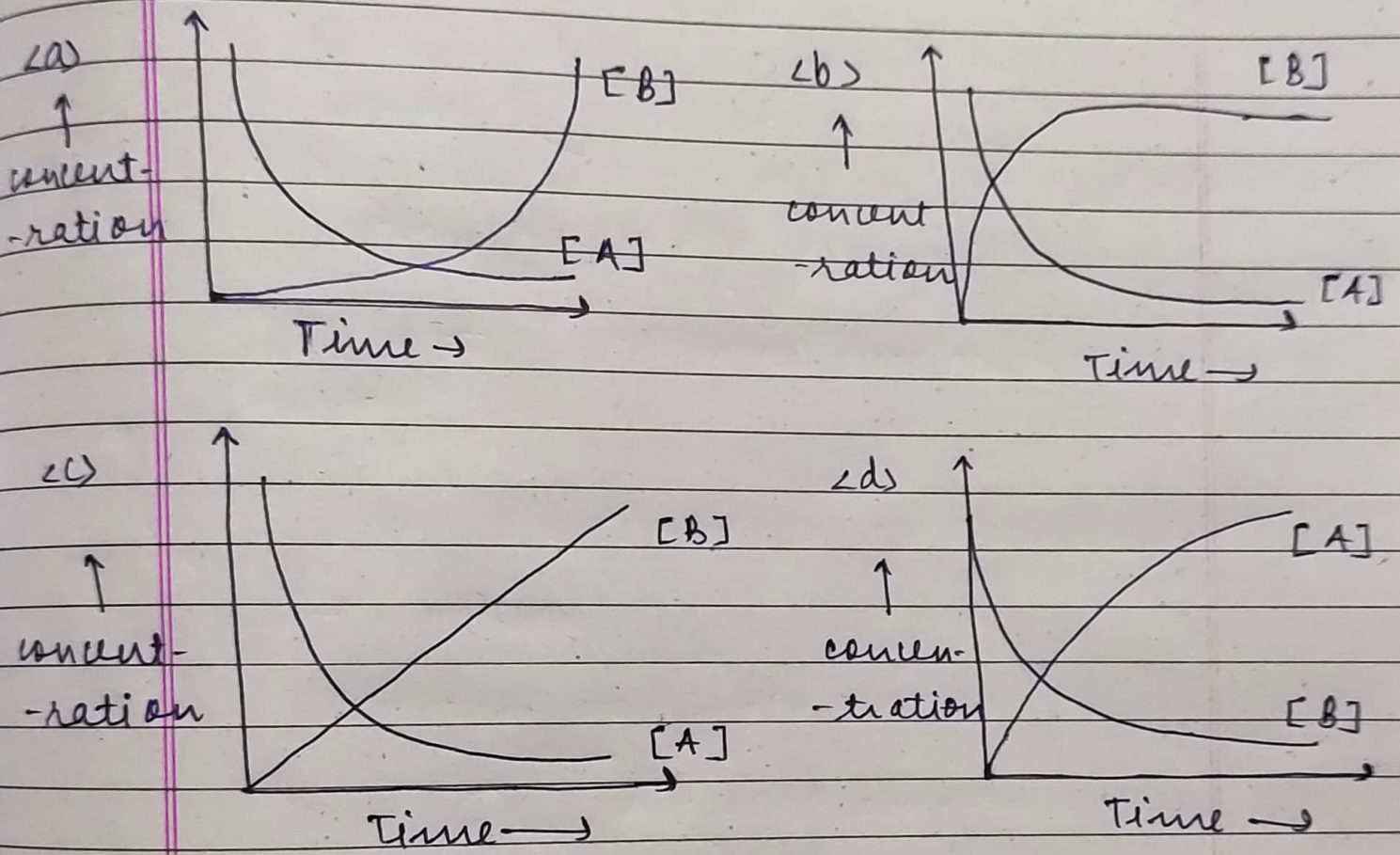


Question- Consider the reaction  $A \rightarrow B$ .

The concentration of both the reactants and the products varies exponentially with time which of the following figures correctly describes the change in concentration of reactants and products with time?



Solution- <b>

With time there is exponential increase in concentration of products and decrease in reactants.