## FRO-III 2021 QUESTIONS OF THE WEEK 5 – SOLUTIONS

1)

Rate of reaction decreases, because stabilization of the positive charge (carbenium ion) decreases.

2)

The reaction is a nucleophilic aromatic substitution involving an addition / elimination process.

A is more likely to react than B because its Meisenheimer complex contains one additional mesomeric form involving the delocalization of the negative charge on the oxygen of the nitro group.