YEAR 13 A/B – CHEMISTRY

WEEK 6 (26th April to 30th April)

Work sent to the students through Whats app group / Google classroom /Zoom Learning Platform $\,$

Lessson Objective: Revise Chemical kinetics and chemical equilibrium

Resources: Text book, Worksheet file, video, past papers and power point presentations.

Sunday – 4 th , 5 th & 8 th period (Yr 13 A) Sunday – 1 st , 2 nd & 3 rd period (Yr 13 B)	Recall the Expression of Kp and Kc Solve problems related to Kp and Kc Read textbook Solve past papers. Complete worksheet file questions.
Tuesday – 1 st & 2 nd period (Yr 13 A)	Read textbook Solve past papers. Complete worksheet file questions. Revise chemical kinetics. Draw and explain MB curve with respect to temperature Read textbook Solve past papers.
Wednesday -2^{nd} period-Yr 13 A Wednesday -4^{th} , 5^{th} & 6^{th} period -Yr 13 B	Assessment of chemical kinetics and equilibrium. Solve all textbook questions from AS textbook. Research and write some information about catalysts and nanotechnology.