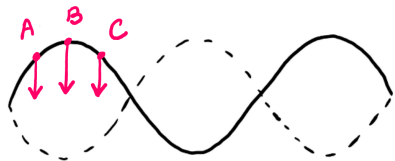
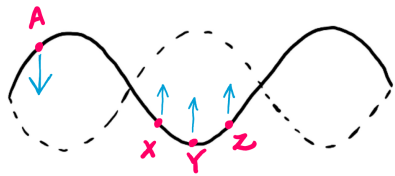


6 How to calculate PHASE DIFFERENCE in a stationary wave

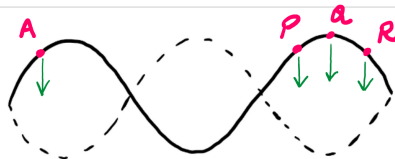
09 February 2021 07:17



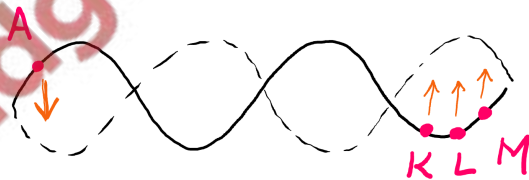
① All pts in the "Same Loop" are said to be moving **IN-PHASE** with a phase diff of **0°**



② All pts in the "neighbouring Loop" are said to be moving **OUT-OF-PHASE** with each other with a phase diff of **180°**



③ All pts in the "alternate Loops" are **IN-PHASE** with a phase difference of **360°**



A & (K, L or M) out of phase
phase diff of **540°**