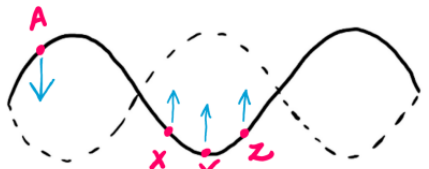


6 How to calculate PHASE DIFFERENCE in a stationary wave

09 February 2021 07:17



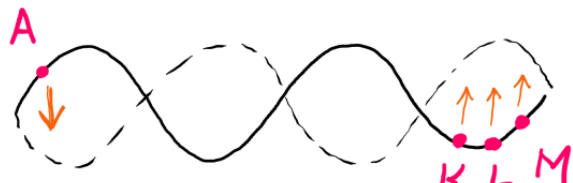
- ① All pts in the "Same Loop" are said to be moving IN-PHASE with a phase diff of 0°



- 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 "alternating Loops" are IN-PHASE with a phase difference of 360°



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