<https://www.mathgoodies.com/lessons/vol6/independent_events>

<https://www.mathgoodies.com/lessons/vol6/addition_rules>

<https://www.investopedia.com/ask/answers/021215/what-difference-between-standard-deviation-and-variance.asp#:~:text=Key%20Takeaways,average%20of%20all%20data%20points>

<https://learn.upgrad.com/v/course/791/session/90255/segment/504929>

<https://www.youtube.com/watch?v=gUp2xk5pJcM>

Online visualization tool

<https://www.mathsisfun.com/data/data-graph.php>

<http://onlinestatbook.com/stat_sim/sampling_dist/>

<https://www.intmath.com/counting-probability/normal-distribution-graph-interactive.php>

Probability Questions

<https://www.careerbless.com/aptitude/qa/discuss/270_1.php>

<https://www.six-sigma-material.com/Binomial-Distribution.html>

<https://learn.saylor.org/course/view.php?id=109&sectionid=3922>

<https://www.analyzemath.com/statistics/normal_distribution.html>

<https://crumplab.github.io/statistics/probability-sampling-and-estimation.html>

Moving normal distribution

<https://crumplab.github.io/statistics/probability-sampling-and-estimation.html>

<https://www.youtube.com/channel/UCiiyrRcEuDSzInajTud90Sw>

Mean:

<https://www.youtube.com/watch?v=mk8tOD0t8M0>

Normal Distribution :

<https://www.youtube.com/watch?v=2tuBREK_mgEE>

Sums:

<https://www.analyzemath.com/statistics/normal_distribution.html>

<https://sites.google.com/site/fundamentalstatistics/chapter-9>