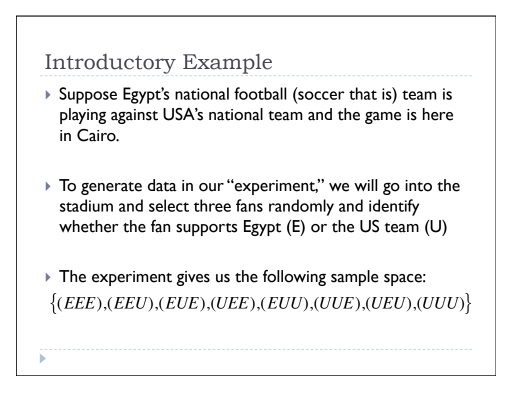
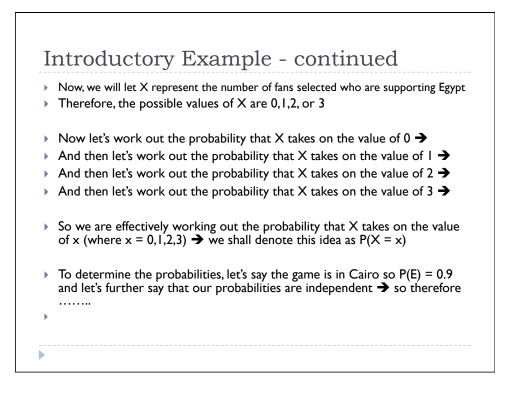
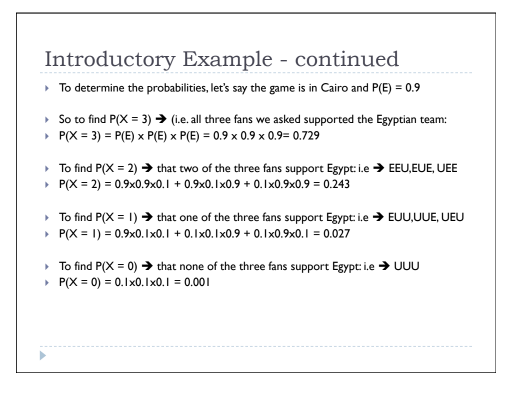
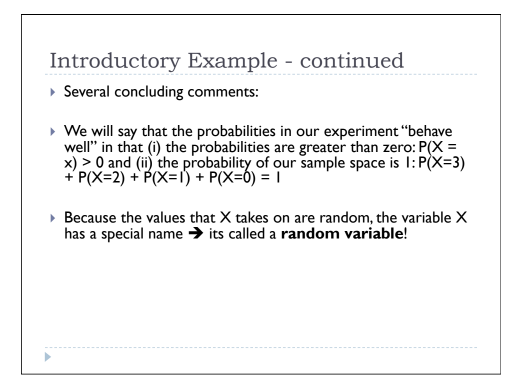


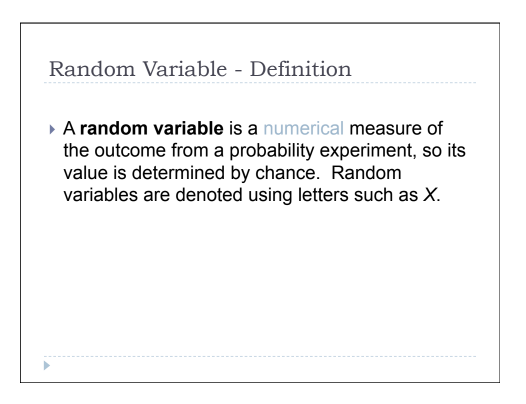
HL2 Math - Santowski

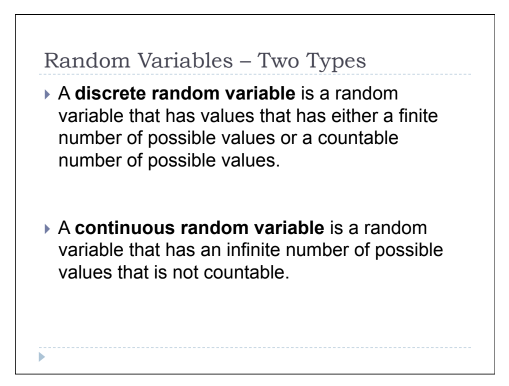


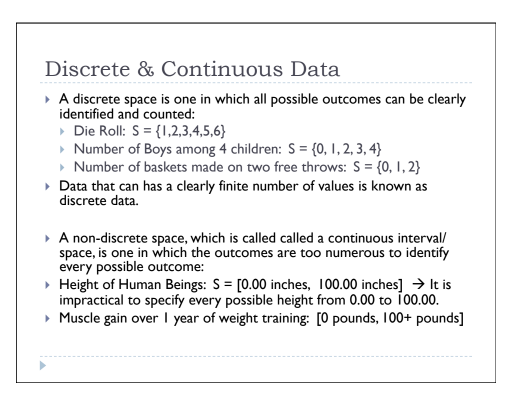






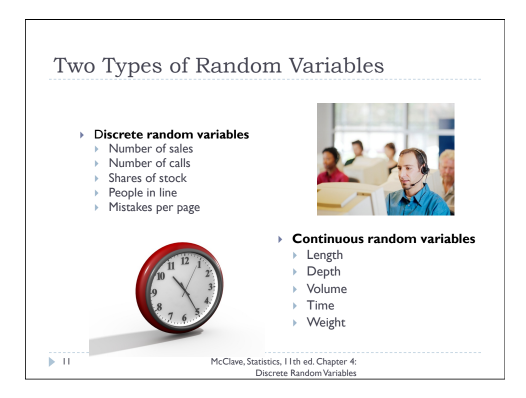


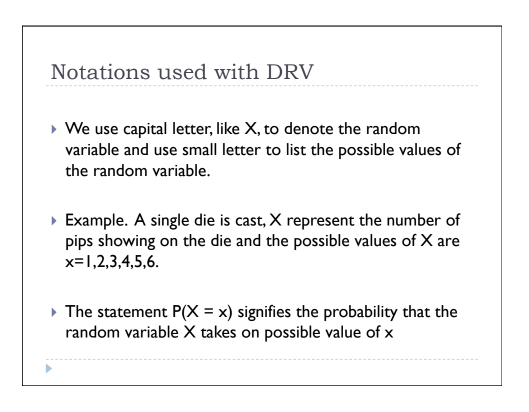


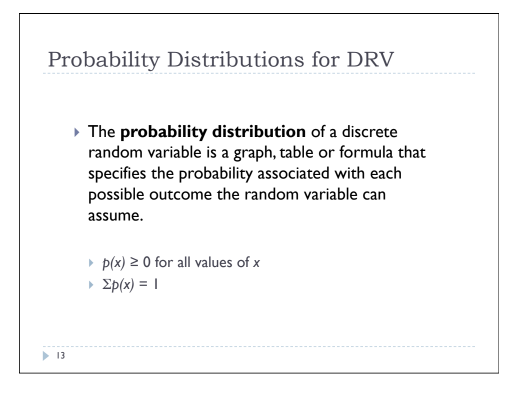


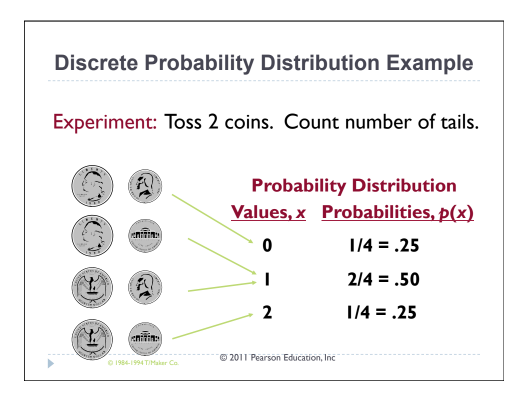
Discrete Rando	m Variable	Examples
Experiment	Random Variable	Possible Values
Make 100 Sales Calls	# Sales	0, 1, 2,, 100
Inspect 70 Radios	# Defective	0, 1, 2,, 70
Answer 33 Questions	# Correct	0, 1, 2,, 33
Count Cars at Toll Between 11:00 & 1:00	# Cars Arriving	0, I, 2,,∞

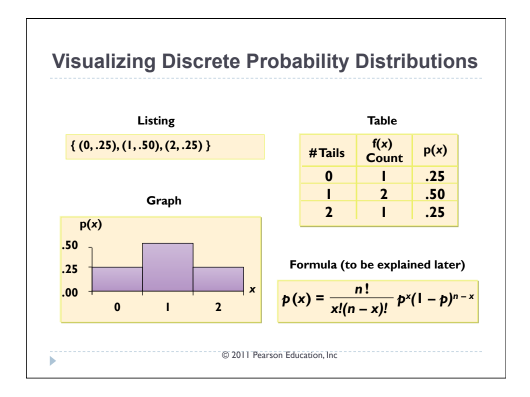
F amoulas ant	Random	Possible
Experiment	Variable	Values
Weigh 100 People	Weight	45.1, 78,
Measure Part Life	Hours	900, 875.9,
Amount spent on food	\$ amount	54.12,42,
Measure Time Between Arrivals	Inter-Arrival Time	0, 1.3, 2.78,

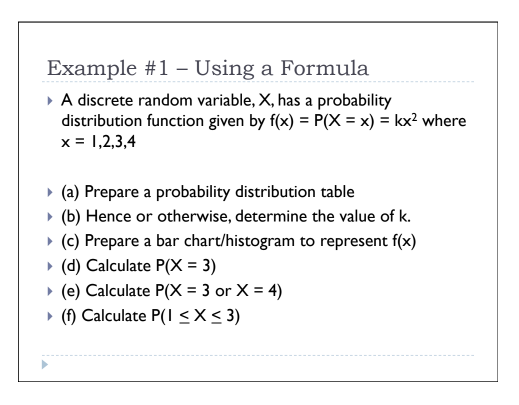


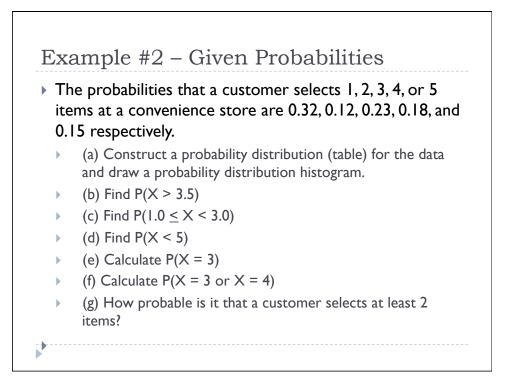


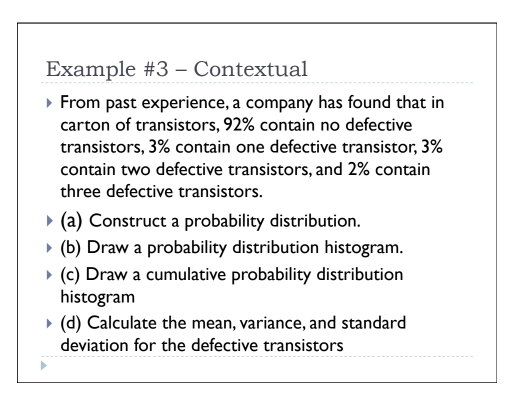


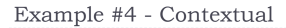






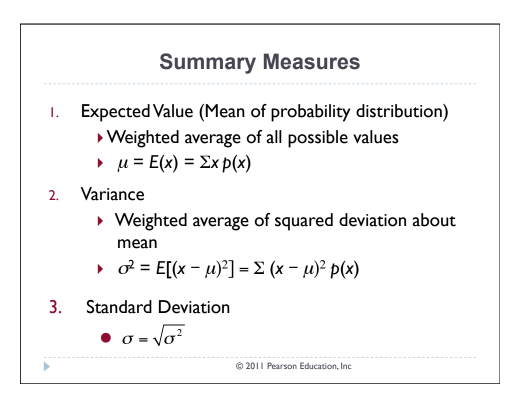






There are 8 red socks and 6 blue socks in a drawer.A sock is taken out, its color noted and returned to the drawer.This procedure is repeated 4 times.

- Let R be the random variable "number of red socks taken."
- (a) Determine the probability distribution of R and represent it in a chart and a graph
- (b) The procedure is repeated, but this time each sock is NOT returned after it has been taken out.
- (c) The procedure is repeated in the DARK. How many socks must be taken out so that you have a matching pair?



Formulas
• If
$$\mu = \frac{\sum_{i=1}^{k} f_i x_i}{n}$$
 show that $\frac{\sum_{i=1}^{k} f_i (x_i - \mu)^2}{n} = \frac{\sum_{i=1}^{k} f_i x_i^2}{n} - \mu^2$