## MTH 23 LECTURE NOTES (Ojakian)

## Topic 5: Basic Probability

## OUTLINE

References (Algebra Book: None; Statistics Book: 3.1)

1. Basic probability
2. Introducing Probability
(a) There are 7 videos. Watch videos 1 and 2 now (wait on the rest of the videos).
(b) Key points about probabiliy
i. Assigns real number between 0 and 1 .

PROBLEM 1. Convert 0 and 1 to percents.
PROBLEM 2. If the chance of something happening is $25 \%$, write this as a decimal and as a fraction.
ii. Sample Space (not same as "sample" from population)

PROBLEM 3. Find the sample space in each of the following cases: 1) Flip one coin, 2) Flip two coins, 3) Flip three coins.
iii. 3 ways to think of assigning probability (intuition, frequency, equal liklihood)

PROBLEM 4. How would you assign probabilities in the above cases of coins? What about rolling a 6 -sided die. Calculate the probabilities as percents also.
iv. Sums to 1
v. Events

PROBLEM 5. Section 5.1 from MY Stats Book 5th Edition (p. 165): Exercise 11.
Also, represent it as a histogram, and the prbabilities as a relative frequency histogram
vi. Complement (two notations: "c" or over bar)

PROBLEM 6. Section 5.1 from MY Stats Book 5th Edition (p. 165): Exercise 10
2. Basic problems with video solutions

PROBLEM 7. Section 5.1 from MY Stats Book 5th Edition (p. 164): Exercise 3
PROBLEM 8. Section 5.1 from MY Stats Book 5th Edition (p. 165): Exercise 9
WATCH: Video 3 for solutions

## 3. Harder Problems with Dice

WATCH: Video 4.
(a) Example of a more complicated sample space: TWO 6-sided dice are rolled. The sample space consists of the 36 pairs of possible die rolls. Draw it!
(b)

PROBLEM 9. Section 5.2 from MY Stats Book 5th Edition (p. 181): Exercise 9 (but NOT part a)
PROBLEM 10. Section 5.2 from MY Stats Book 5th Edition (p. 181): Exercise 11 (ignore question abouut being "mutually exclusive").
WATCH: Video 5 for solutions.
4. Harder Problems with Playing Cards

WATCH: Video 6.
(a) Example of a more complicated sample space: 52 Standard Playing Cards
i. The sample space consists of the 52 playing cards, broken into categories as discussed in the video.
ii.

PROBLEM 11. If you draw a single card from the deck, what is the probability of drawing a King?
PROBLEM 12. If you draw a single card from the deck, what is the probability of drawing a red Ace or a black Face Card?
WATCH: Video 7 for solutions.

