7th GRADE MATH DISTANCE LEARNING

DR. CRISPINO'S CLASS - WEEKS 5 & 6

<u>Instructions</u>: For each week, you **MUST** complete the required assignment and one (1) of the two options for your second assignment (if you are unable to complete to the required Moby Max assignment, complete the alternative packet). In addition, you **MUST** complete the one (1) assessment item each week.

	REQUIRED ASSIGNMENT	REQUIRED ASSESSMENT	OPTION 1	OPTION 2	ALTERNATIVE PACKET
Week 5: 4/27-5/1 Theoretical Probability Due Sunday 5/3	☐ MOBY MAX - Theoretical Probability of Simple Events (4 question set) technology required or complete alternative packet	☐ Rock, Paper, Scissors Probability Worksheet no technology required	☐ Moby Max 50 Questions (Moby Max assigned lessons in Math tab − required assignment will apply to 50) technology required	☐ Spiral Review Different 6 questions than before -No calculator no technology required	□ Alternative Packet to be completed in lieu of MOBY MAX Theoretical Probability of Simple Events no technology required
Week 6: 5/4-8 Experimental Probability Due Sunday 5/10	☐ MOBY MAX - Experimental Probability (3 question set) technology required or complete alternative packet	☐ Flipping a Coin An experiment in probability worksheet no technology required	☐ Moby Max 50 Questions (Moby Max assigned lessons in Math tab — required assignment will apply to 50) technology required	☐ Spiral Review Different 6 questions than before -No calculator no technology required	☐ Alternative Packet to be completed in lieu of MOBY MAX Experimental Probability no technology required

CONTACT: REMIND, TEAMS, OR EMAIL (crispinop@leonschools.net)

OFFICE HOURS: MONDAY-FRIDAY 10AM-12PM & 2PM-3PM

LIVE IN TEAMS: MONDAY 4/27 @ 11-12 & 2-3; THURSDAY 4/30 @ 11-12 & 2-3