

Dates	Learning Targets & Success Criteria	If you have Internet Access	If you don't have Internet access print this packet
Week 5 May 4 – May 8	<p>Target 12A. Sample Spaces. We are learning how to determine sample space by organizing all possible outcomes so we can use it to calculate probabilities for real-life situations.</p> <p>Success Criteria:</p> <ul style="list-style-type: none"> • I can define a sample space using variety of methods (list, table, tree diagram). • I can calculate the number of outcomes using the Fundamental Counting Principle. • I can use sample space to calculate probabilities. • I can determine if a probability game is fair. 	<ul style="list-style-type: none"> • Use the video or Key to complete your Guided Notes – 30 min • Complete the “Sample Space Practice WS” – 40 min • Complete “11D. Check In” – 15 min <p>Student Login is your Student ID Access CODE: 5E8X9S8</p>	<ul style="list-style-type: none"> • Use the Key to complete your Guided Notes – 30 min • Complete the “Sample Space Practice WS” – 40 min • Complete “11D. Check In” – 15 min
		<p>Need Help? Check out our Geometry YouTube Channel</p> <p>Submit completed “Sample Space Practice WS” and “11D. Check In” only.</p> <p>*Your teacher will have additional enrichment resources on their website.</p>	