



Sat– Thu	Friday Live Session		Sat– Thu	Friday Live Session		Sat– Thu	Friday Live Session	
	Mar 18	Day 1 & 2		Mar 25	Day 3 & 4		Apr 1	Review 1
NO LIVE SESSION	Algebra, Geometry, Number Theory	8–10 p.m. ET		Combinatorics, Probability	8–10 p.m. ET		Review Week 1 Challenge	8–9 p.m. ET
	Day 1: Area Consequences Day 2: Box Calculations			Day 3: Counting Numbers Day 4: Seating Probability			Reinforce Day 1 to Day 4's Learning	
	Apr 8	Day 5 & 6		Apr 15	Day 7 & 8		Apr 22	Review 2
	Logic, Algebra, Basic Statistics, Geometry	8–10 p.m. ET		Number Theory, Combinatorics	8–10 p.m. ET		Review Week 2 Challenge	8–9 p.m. ET
	Day 5: Magic Square Day 6: Geometric Scaling		NO LIVE	Day 7: Least Common Multiple Day 8: Counting Triangles		NO LIVE	Reinforce Day 5 to Day 8's Learning	
	Apr 29	Day 9 & 10	SESSION	May 6	Day 11 & 12	SESSION	May 13	Review 3
	Algebra, Geomtry	8–10 p.m. ET		Probability, Number Theory	8–10 p.m. ET		Review Week 3 Challenge	8–9 p.m. ET
	Day 9: Train Times Day 10: Circling the Earth			Day 11: Election Prediction Day 12: Multiplying Switches			Reinforce Day 9 to Day 12's Learning	
	May 20	Day 13 & 14		May 27	Day 15 & 16		June 3	Review 4
	Geometry, Algebra	8–10 p.m. ET		Combinatorics, Number Theory	8–10 p.m. ET		Review Week 4 Challenge	8–9 p.m. ET
	Day 13: Polygon Angles Day 14: Telescoping Sum			Day 15: Beehive Paths Day 16: Square Remainders			Reinforce Day 13 to Day 16's Learning	