

Thinking Feet Advanced Math L2 + Competition Math L1

*Estimated Plan, there may be some deviations

	Class	Domain	Details
(⊕ ⊂ ⊠ ⊕	1	Problem Solving Strategies (draw it out, make a table, create an organized list, more) Math Olympiad Introduction	Students learn fundamentals of problem solving strategies. Students get exposure to Competition Problems so they have an idea of the journey ahead
•	2	Problem Solving Strategies (draw it out, make a table, create an organized list, more) Math Olympiad Introduction	Students learn fundamentals of problem solving strategies. Students get exposure to Competition Problems so they have an idea of the journey ahead
	3	Algebra Foundations	Single Step, Multi Step, Single Variable, Multi Variable Equations.
%	4	Patterns with Figures	Patterns are a very important concept that show up in many areas. Students will learn pattern identification using shapes and figures.
	5	Patterns with Figures	Students will learn pattern identification using shapes and figures.
+	6	Faster Arithmetic - Additions, Subtractions	Tricks and strategies to increase speed of arithmetic operations
	7	Patterns with Numbers	Students will learn pattern identification using numbers.
~	8	Patterns with Numbers	Students will learn pattern identification using numbers.
~	9	Faster Arithmetic - Multiplication, Division	Tricks and strategies to increase speed of arithmetic operations
~	, 10	Geometry - structured counting	Strategies for counting number of triangles, rectangles etc in complex shapes
	11	Geometry - structured counting	Strategies for counting number of triangles, rectangles etc in complex shapes



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+ — × 🕀	12	Challenging arithmetic problems to figure out unknown digits in an arithmetic operation - addition and subtraction	E.g 8A5+B79 = C23D. Find A,B,C,D
•	13	Challenging arithmetic problems to figure out unknown digits in an arithmetic operation - addition and subtraction	
	14	Magic Squares & Triangles	Identifying number elements inside Magic Squares and Triangles
	15	Magic Squares & Triangles	
%	16	Challenging arithmetic problems to figure out unknown digits in an arithmetic operation - multiplication and division	E.g. 73A X A3 = 389AA, Find A
+	17	Challenging arithmetic problems to figure out unknown digits in an arithmetic operation - multiplication and division	
\checkmark	18	Geometry - Creative Perimeter Calculations	Calculating Perimeters of Complex Shapes using efficient strategies
^	19	Geometry - Creative Perimeter Calculations	
\sim	20	Geometry - Creative Perimeter Calculations	
Ň	, 21	Problems with Calendars and Dates	
	22	Problems with Calendars and Dates	
	عمل 23	Problems and Strategies on 'Averages'	Understand the concepts of simple and weighted averages and applications in problems



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	24	Problems and Strategies on 'Averages'	
•	25	Creative Strategies for Arithmetic Word Problems - 1	Strategies to solve problems where information is not presented in a straightforward fashion
•	26	Creative Strategies for Arithmetic Word Problems - 1	Strategies to solve problems where information is not presented in a straightforward fashion
_	27	Creative Strategies for Arithmetic Word Problems - 2	Speed and Distance
	28	Creative Strategies for Arithmetic Word Problems - 2	Speed and Distance
%	29	Working Backwards - 1	A strategy to solve problems where things happen in sequence
	30	Working Backwards - 2	A strategy to solve problems where things happen in sequence
╋│	31	Ratios and Fractions	
	32	Ratios and Fractions	
X	33	Ratios and Fractions	
	34	Problems and Strategies using Division Remainders	Remainders in division a very useful concept applicable in many scenarios especially higher level number theory (later known as modular arithmetic)
	, 35	Creative Strategies for Arithmetic Word Problems - 3	
	36	Creative Strategies for Arithmetic Word Problems - 3	
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