



MATHDICE[®] FINAL TARGET

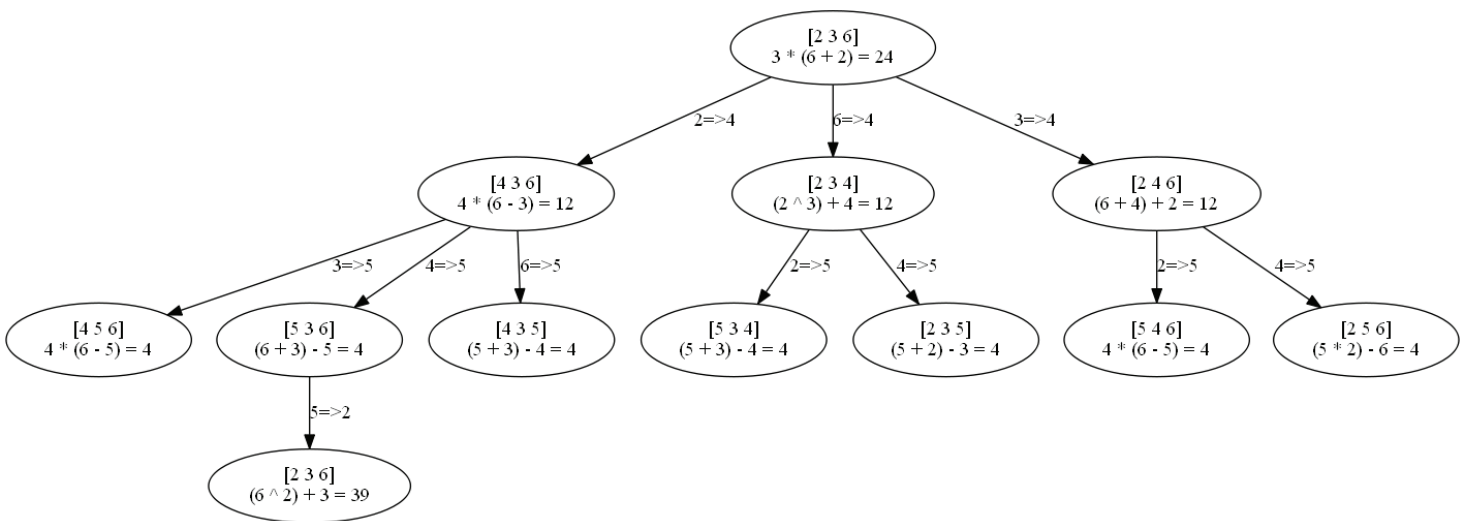
SOLUTION

ADVANCED: SET 1A

ADVANCED - 1A Allowed Operators: + - * / ^

	START	Scoring Dice	Your Equation	Target	
		2 3 6	$3 * (6 + 2) = 24$	24	
Discard one die:	Remove: 2	Add: 4	4 3 6	$4 * (6 - 3) = 12$	12
Discard one die:	Remove: 4	Add: 5	5 3 6	$(6 + 3) - 5 = 4$	4
Discard one die:	Remove: 5	Add: 2	2 3 6	$(6 ^ 2) + 3 = 39$	39

Solution Tree





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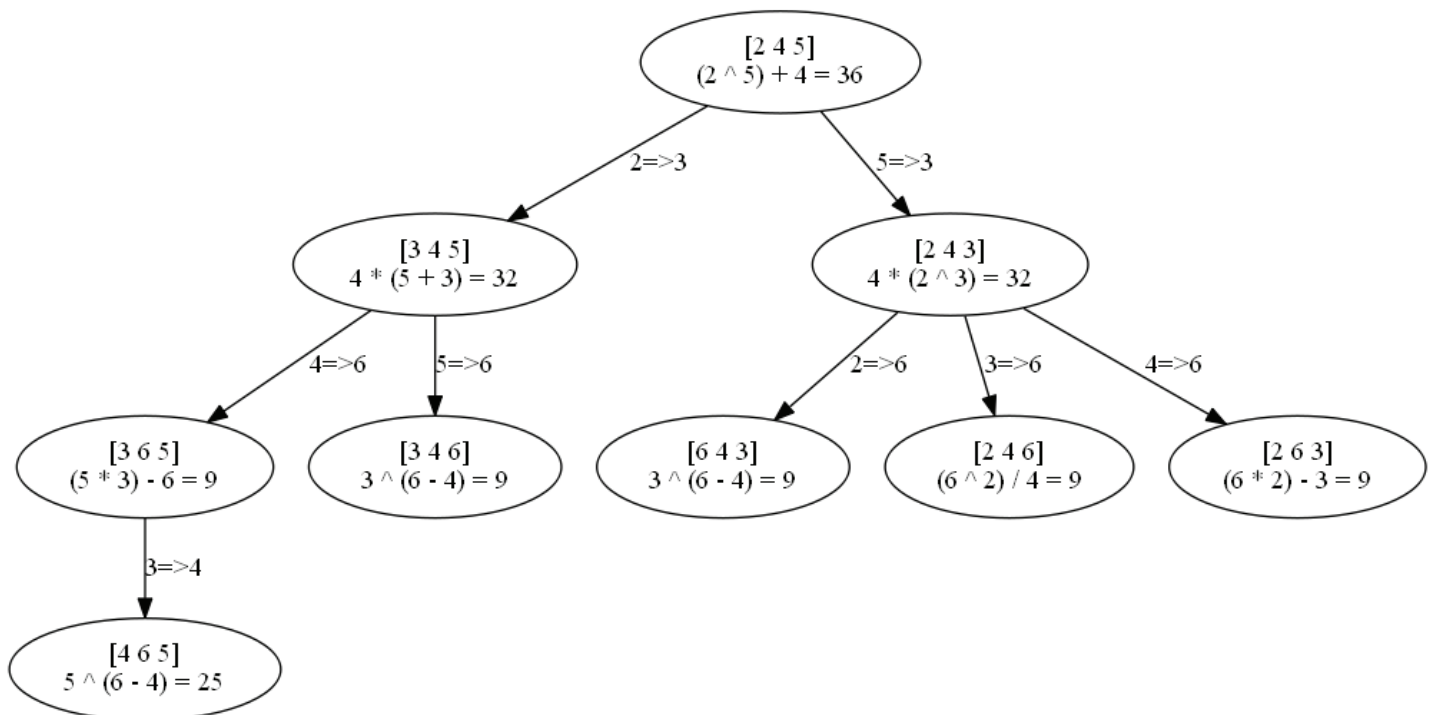
SOLUTION

ADVANCED: SET 2A

ADVANCED - 2A Allowed Operators: + - * / ^

	START	Scoring Dice	Your Equation	Target	
		2 4 5	$(2^5) + 4 = 36$	36	
Discard one die: 2	Remove: 2	Add: 3	3 4 5	$4 * (5 + 3) = 32$	32
Discard one die: 4	Remove: 4	Add: 6	3 6 5	$(5 * 3) - 6 = 9$	9
Discard one die: 3	Remove: 3	Add: 4	4 6 5	$5^{\wedge}(6 - 4) = 25$	25

Solution Tree





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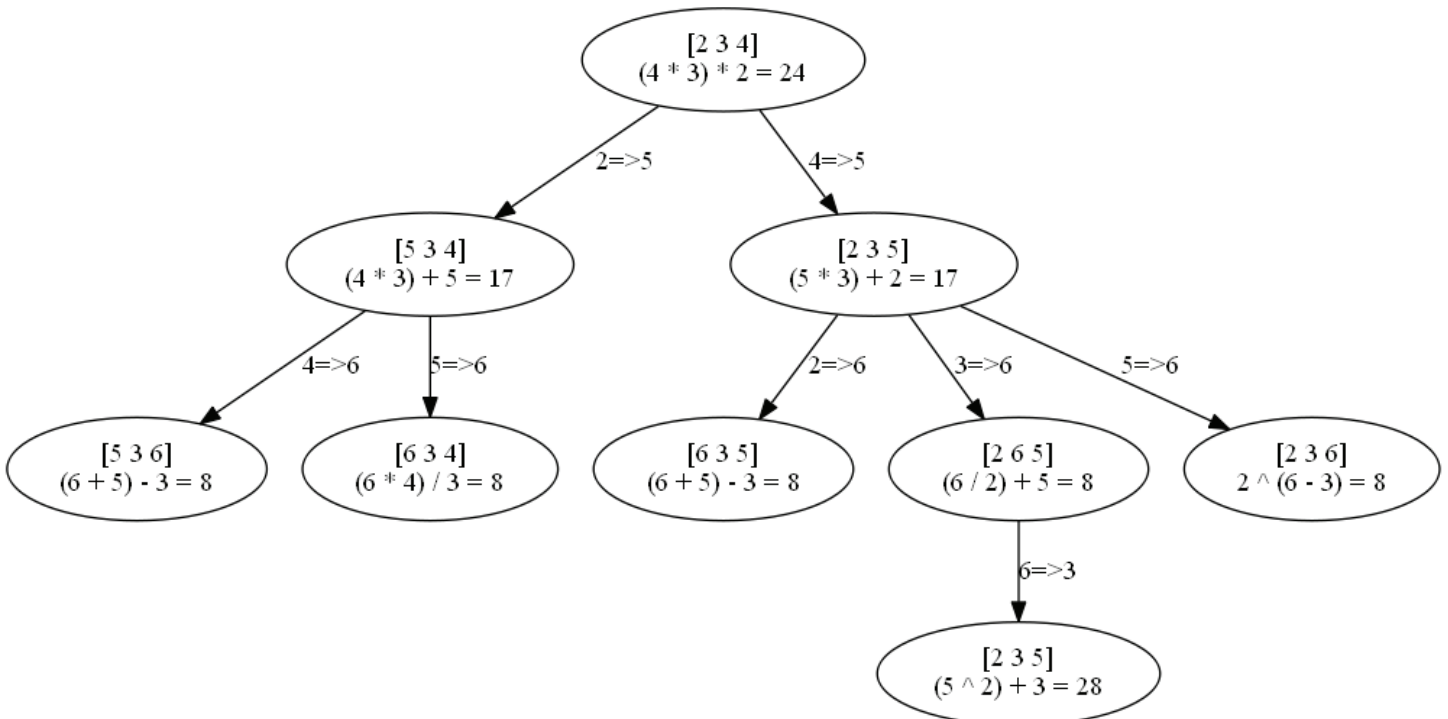
SOLUTION

ADVANCED: SET 1B

ADVANCED - 1B Allowed Operators: + - * / ^

	START	Scoring Dice	Your Equation	Target	
		2 3 4	$(4 * 3) * 2 = 24$	24	
Discard one die: 4	Remove: 4	Add: 5	2 3 5	$(5 * 3) + 2 = 17$	17
Discard one die: 3	Remove: 3	Add: 6	2 6 5	$(6 / 2) + 5 = 8$	8
Discard one die: 6	Remove: 6	Add: 3	2 3 5	$(5 ^ 2) + 3 = 28$	28

Solution Tree





MATHDICE[®] FINAL TARGET

SOLUTION

ADVANCED: SET 2B

ADVANCED - 2B Allowed Operators: + - * / ^

	START	Scoring Dice	Your Equation	Target	
		2 4 6	$(6^2) / 4 = 9$	9	
Discard one die: 4	Remove: 4	Add: 3	2 3 6	$(3^2) - 6 = 3$	3
Discard one die: 2	Remove: 2	Add: 5	5 3 6	$(6 * 3) + 5 = 23$	23
Discard one die: 3	Remove: 3	Add: 4	5 4 6	$5 * (6 - 4) = 10$	10

Solution Tree

