

Insert / Update Lottery

Lottery Name: Date: Time:

Winner:

Data Filters

Lottery: Date: Time:

Lottery Table

Date	Time	Winner	A	B	C	Last4	Last3	AB	BC	AC
9 December 2025	1 PM	99724	7	2	4	9724	724	72	24	74
8 December 2025	1 PM	48B 11197	1	9	7	1197	197	19	97	17
7 December 2025	1 PM	91C 94211	2	1	1	4211	211	21	11	21

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Pattern Engine Analysis

LAST4 → Prediction: **6692**

NEXT: **6692**

Next1–Next5: 4560, 1438, 9306, 6274, 4142

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Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
0				6	-	-	-	-	-	6
1				-	6	-	-	-	-	6

2				-	9	-	-	-	-	-	9
3				-	2	-	-	-	-	-	2

LAST3 → Prediction: 392

NEXT: 392

Next1–Next5: 300, 058, 916, 194, 652

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Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
A	3 → 3 → 2 → 1 → 7	2 → 1 → 7	3 → 3 → 0 → 9 → 1	-	-	-	-	-	-	3
B				-	9	-	-	-	-	9
C				-	2	-	-	-	-	2

AB → Prediction: 39

NEXT: 39

Next1–Next5: 30, 20, 14, 79, 37

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Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
A	3 → 3 → 2 → 1 → 7	1 → 7	3 → 3 → 0 → 9 → 1	-	-	-	-	-	-	3
B	3 → 9 → 9 → 9 → 2	9 → 2	9 → 0 → 5 → 1 → 9	-	-	-	-	-	-	9

BC → Prediction: 97

NEXT: 97

Next1–Next5: 07, 09, 44, 91, 70

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Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
A	$3 \rightarrow 9$ $\rightarrow 9 \rightarrow$ $9 \rightarrow 2$	$9 \rightarrow$ 2	$9 \rightarrow$ 0 5 1 9	-	-	-	-	-	-	9
B	$2 \rightarrow 8$ $\rightarrow 6 \rightarrow$ $7 \rightarrow 4$	$7 \rightarrow$ 4	$7 \rightarrow$ 7 9 4 1	-	-	-	-	-	-	7

AC → Prediction: 37

NEXT: 37

Next1–Next5: 37, 29, 14, 71, 30

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A → Prediction: 1

NEXT: 1

Next1–Next5: 2, 8, 9, 0, 6

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Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
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0	$0 \rightarrow 6$ $\rightarrow 9 \rightarrow$ $8 \rightarrow 7$	7	$1 \rightarrow$ $2 \rightarrow$ $8 \rightarrow$ $2 \rightarrow$ 8	-	-	-	-	-	-	-	-	1
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B → Prediction: 8

NEXT: 8

Next1–Next5: 0, 4, 3, 2, 8

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Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
0	$4 \rightarrow 3$ $\rightarrow 2$	2	$8 \rightarrow$ $0 \rightarrow$ $4 \rightarrow$ $9 \rightarrow$ 7	-	-	-	-	-	-	8

C → Prediction: 1

NEXT: 1

Next1–Next5: 0, 7, 5, 4, 1

Show Digits / RAW / MOD

Column	Before	Base	After	Cycle	Mirror	Drift	Freeze	Reset	Custom	Next
0	$3 \rightarrow 2$ $\rightarrow 5 \rightarrow$ 4	4	$1 \rightarrow$ $0 \rightarrow$ $7 \rightarrow$ $5 \rightarrow$ 2	-	-	-	-	-	-	1

Predictions (1 PM)

4DIGIT Predictions

3DIGIT Predictions

last1 → Base: 724

Matched Sequence	Next
724	231

AB Predictions

last1 → Base: 72

Matched Sequence	Next
72	23

BC Predictions

last1 → Base: 24

Matched Sequence	Next
24	31
24	77
24	76

AC Predictions

last1 → Base: 74

Matched Sequence	Next
74	91
74	37
74	01
74	31
74	21
74	04

A Predictions

last3 → Base: 2 → 1 → 7

Matched Sequence	Next
2 → 1 → 7	3

last2 → Base: 1 → 7

Matched Sequence	Next
1 → 7	3
1 → 7	3
1 → 7	0
1 → 7	8
1 → 7	6

last1 → Base: 7

Matched Sequence	Next
7	1
7	0
7	1
7	6
7	9
7	9
7	7
7	2
7	7
7	2
7	3
7	0
7	3
7	2
7	0
7	4
7	2
7	6
7	8
7	3
7	6
7	0
7	9

7	0
7	6
7	2
7	0
7	2
7	3
7	8

B Predictions

last2 → Base: 9 → 2

Matched Sequence	Next
9 → 2	9

last1 → Base: 2

Matched Sequence	Next
2	8
2	8
2	4
2	5
2	0
2	4
2	3
2	2
2	4
2	8
2	7
2	6
2	2
2	6
2	9
2	2
2	7
2	8

2	2
2	7
2	4
2	2
2	1
2	8
2	0
2	7
2	1
2	8
2	6
2	7
2	3

C Predictions

last2 → Base: 7 → 4

Matched Sequence	Next
7 → 4	7
7 → 4	1
7 → 4	1

last1 → Base: 4

Matched Sequence	Next
4	1
4	9
4	1
4	4
4	3
4	7
4	1
4	1
4	5
4	8

4	7
4	1
4	6
4	1
4	1
4	7
4	7
4	8
4	6
4	0
4	4
4	4
4	7
4	3
4	4
4	4
4	4
4	5
4	6
4	0
4	6
4	0
4	0
4	4
4	7
4	0
4	6
4	4
4	1
4	1
4	7



Nagaland Lottery Pattern Engine

AI Output

Table of Split Digits

LAST3	A	B	C	
362	3	6	2	
535	5	3	5	
478	4	7	8	
066	0	6	6	
485	4	8	5	
681	6	8	1	
001	0	0	1	
009	0	0	9	
050	0	5	0	
820	8	2	0	
346	3	4	6	
374	3	7	4	
770	7	7	0	
320	3	2	0	
020	0	2	0	
116	1	1	6	
607	6	0	7	
405	4	0	5	
605	6	0	5	
627	6	2	7	
983	9	8	3	
362	3	6	2	
749	7	4	9	
651	6	5	1	
737	7	3	7	
029	0	2	9	
701	7	0	1	
995	9	9	5	
155	1	5	5	
011	0	1	1	
161	1	6	1	
686	6	8	6	
641	6	4	1	
490	4	9	0	
461	4	6	1	
799	7	9	9	
004	0	0	4	
(next)				

Transition Differences (A,B,C)

LAST3	ADiff	BDiff	CDiff	
362	- -	+ -	- -	
535	- +	- +	- 0	
478	- -	+	+ 8	
066	-	- -	- -	
485	- -	+	- 5	
681	-	- +	- 1	
001	-	- -	+	
1				
009	-	- -	- 9	
050	- +	- 0	- 0	
820	- -	- -	+ 0	
346	-	-	+ -	
374	- -	+	- 4	
770	-	- 0	- -	
320	- -	- +	- -	
020	- -	-		
2	- -			
116		- -	- -	+ 5

607	-		+	-		-	7		
405	-	-		-		-	-		
605	-		0		-	0			
0									
627	-	-	-		-		+ 7		
983	-	-		7		-			
3									
362	-		0		-				
2									
749	-	-		-		+ 9			
651	-		-	-		+ 1			
1									
737	-	-		-	3		0		
029	-	-		+ 3		-	7		
701	-	-		-		+ 1			
995	-	-		-					
9		-	5						
155	-		-	5		-			
5									
011	-	-		-	-		-		
1									
161	-	-		5		-			
1									
686	0	8		-	8		0		
641	0	-	6		0		-		
1									
490	-	4		-	9		-	0	
461	-		-	6		-			
1									
799	-	0		-	-		-	9	
004	-	-		-	0		-	4	
(next)									

Pattern Chosen:

Rule 1 and 2 not found

The chosen pattern using Rule 3: Digit frequency preference is: B - C (B > C)
 ADiff and CDiff are both found to repeat a total of 6 times (the most repeated of any column) but no other pair or single column does so more times.

Therefore no clear rule 1 winner exists so we can not use that in this case.

Rule 2 is a mirror pattern (next = 9 - previous)

No clear repeating cycle with Rule 4 as it does only repeat the least of the possible values so rule 3 takes precedence

Therefore the mirror pattern B - C (B > C) is the winning rule and next = 9 - previous applies.

Pattern Reasoning: B - C (B > C)

A_next, B_next, C_next

Next	A	B	C
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(next)	B - C	B - C	B - C

NEXT = ABC

(next)	A - N	B - N	C - N	
(next)	B+C	- (Next=9-B)	B+C	-