

Name:	Fritzky Anthony Hehony	
Quiz:	2025_R4_Purwoharjo_9 SMP	_Matemati
ZipGrade ID:	702	
External ID:	SMP GRETA	-
Points Earned:	87	
Possible Points:	175	
Percent:	49.7%	
Key:	(Mapped Key)	

Kelas Anthony	Nama Seko	olah
g-smp	SMP (	RETA
<b>V</b> 0 <b>0</b> 000	(	<b>/</b>
	7 (A (B) (C) (D) 32	
	B (B) (C) (C) (S)	
<b>X</b> 80 <b>0</b> 0 <b>n</b>		
C5 (A) (B) (C) 2	<b>X</b> (A) (Q) (Q) 3 <b>)</b>	<b>(</b> 03 <b>0</b> 0
C6 (A) (B) (C) (D) 2	1 (A (B) (D)	No ID JCC
C7 (A) (C) (O) 2	2 (A (3 (9 (9 )	0702
		9000
C8 (B) (B) (C) 2	<b>X</b> A 8 <b>0</b> 0	0000
C9 (A (B (D) D) 2	40000	2320
100002	<b>X0</b> 300	3333
11 ( ) ( ) ( ) ( )	6 A O O O	0000
12 ( ) ( ) ( ) 2	7 0 3 0 0	0000
13 ( 0 0 0 2	8 ( ) ( ) ( )	0000
1X(A) (D) (0) 2)	XA O O O	0000
1XA 8 0 0 3	<b>X</b> 89 <b>0</b> 3	9999

1       B       -1       X         2       4       C         3       4       C         4       C       -1       X         ike       4       C         6       4       C         7       4       C         8       4       C         9       4       C         10       B       -1       X         11       4       C       C         12       5       C       C         13       5       C       C         14       C       -1       X         15       C       -1       X         16       5       C       C         17       5       C       C         18       5       C       C         20       B       -1       X         21       5       C       C         22       5       C       C         23       C       -1       X         24       5       C       C         25       A       -1       X         26       6 </th <th>#</th> <th>Stu</th> <th>Pt</th> <th>?</th>	#	Stu	Pt	?
3		В	-1	
4         C         -1         X           6         4         C           7         4         C           8         4         C           9         4         C           10         B         -1         X           11         4         C         C           12         5         C         C           13         5         C         C           14         C         -1         X           16         5         C         C           17         5         C         C           18         5         C         C           20         B         -1         X           21         5         C         C           22         5         C         C           23         C         -1         X           24         5         C         C           25         A         -1         X           26         6         C         C           29         B         -1         X           30         C         -1         X      <				
Keg   4			4	
6	4	С		
6	ка		4	
8       4       C         9       4       C         10       B       -1       X         11       4       C         12       5       C         13       5       C         14       C       -1       X         15       C       -1       X         16       5       C       C         17       5       C       C         19       5       C       C         20       B       -1       X         21       5       C       C         23       C       -1       X         24       5       C       C         23       C       -1       X         26       6       C       C         27       6       C       C         28       6       C       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C       C         33       C       -1       X	6		4	С
9	7			С
10       B       -1       X         11       4       C         12       5       C         13       5       C         14       C       -1       X         15       C       -1       X         16       5       C       C         17       5       C       C         18       5       C       C         19       5       C       C         20       B       -1       X         21       5       C       C         22       5       C       C         23       C       -1       X         24       5       C       C         25       A       -1       X         26       6       C       C         27       6       C       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C       C         33       C       -1       X         34       B       <	8		4	С
10       B       -1       X         11       4       C         12       5       C         13       5       C         14       C       -1       X         15       C       -1       X         16       5       C       C         17       5       C       C         18       5       C       C         19       5       C       C         20       B       -1       X         21       5       C       C         22       5       C       C         23       C       -1       X         24       5       C       C         25       A       -1       X         26       6       C       C         27       6       C       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C       C         33       C       -1       X         34       B       <				С
12       5       C         13       5       C         14       C       -1       X         15       C       -1       X         16       5       C         17       5       C         18       5       C         19       5       C         20       B       -1       X         21       5       C         22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C       C         33       C       -1       X         34       B       -1       X		В		Х
13       5       C         14       C       -1       X         15       C       -1       X         16       5       C       C         17       5       C       C         18       5       C       C         20       B       -1       X         21       5       C       C         22       5       C       C         23       C       -1       X         24       5       C       C         25       A       -1       X         26       6       C       C         27       6       C       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C       C         33       C       -1       X         34       B       -1       X				С
14       C       -1       X         15       C       -1       X         16       5       C         17       5       C         18       5       C         19       5       C         20       B       -1       X         21       5       C         22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X				С
14       C       -1       X         15       C       -1       X         16       5       C         17       5       C         18       5       C         19       5       C         20       B       -1       X         21       5       C         22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X				С
16       5       C         17       5       C         18       5       C         19       5       C         20       B       -1       X         21       5       C         22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X		С	-1	Х
18     5     C       19     5     C       20     B     -1     X       21     5     C       22     5     C       23     C     -1     X       24     5     C       25     A     -1     X       26     6     C       27     6     C       28     6     C       29     B     -1     X       30     C     -1     X       31     A     -1     X       32     6     C       33     C     -1     X       34     B     -1     X		С		
18     5     C       19     5     C       20     B     -1     X       21     5     C       22     5     C       23     C     -1     X       24     5     C       25     A     -1     X       26     6     C       27     6     C       28     6     C       29     B     -1     X       30     C     -1     X       31     A     -1     X       32     6     C       33     C     -1     X       34     B     -1     X	16			С
18       5       C         19       5       C         20       B       -1       X         21       5       C         22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X	17			С
20       B       -1       X         21       5       C         22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X	18		5	
21				
22       5       C         23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X	20	В	-1	
23       C       -1       X         24       5       C         25       A       -1       X         26       6       C         27       6       C         28       6       C         29       B       -1       X         30       C       -1       X         31       A       -1       X         32       6       C         33       C       -1       X         34       B       -1       X	21		5	
24	22			С
25 A -1 X 26 6 C 27 6 C 28 6 C 29 B -1 X 30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X	23	С	-1	Х
26 6 C 27 6 C 28 6 C 29 B -1 X 30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X			5	
26 6 C 27 6 C 28 6 C 29 B -1 X 30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X	25	Α		
29 B -1 X 30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X	26		6	
29 B -1 X 30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X	27		6	С
29 B -1 X 30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X	28		6	С
30 C -1 X 31 A -1 X 32 6 C 33 C -1 X 34 B -1 X		В		Х
31 A -1 X 32 6 C 33 C -1 X 34 B -1 X		С	-1	Х
33 C -1 X 34 B -1 X	31	Α		
				С
	33	С	-1	
35 C -1 X		В	-1	Х
	35	С	-1	Х