

Cahaya Nadine Aprilia		
2025_R5_Banyuwangi Kota_	8 SMP_Ma	it
996		
SMP PLUS CORDOVA		
16		
173		
9.2%		
(Mapped Key)		
	2025_R5_Banyuwangi Kota_ 996 SMP PLUS CORDOVA 16 173 9.2%	2025_R5_Banyuwangi Kota_8 SMP_Ma 996 SMP PLUS CORDOVA 16 173 9.2%

CAHAYA NADINE Kelas	Nama Seko	atematika olah
VIII D	Smp pic	s cordova
<b>X</b> ABOD 1 <b>X</b>	<b>(</b> 0 0 0 3 <b>)</b>	(ABC)
-0000-		
<b>X</b> A <b>O</b> OO 1 <b>X</b>	(A (B (D (3)	(A B D D
	(A (B (C (D) 35 (D (B (C (D)	A B C D
<b>X</b> 3 8 € 0 2 <b>X</b>	(A B (D )	0 9 9 6
<b>X</b> AB <b>©0 2 X</b>		<b>0000</b>
C9 ● B ○ D 2×		0000
10 (A (●) (C (C) 2)×   1)×(A (●) (C (C) 2)×		0000
		0000
1 <b>X</b> 3 C D 2 <b>X</b>		0000
<b>1</b> 5 (A) ● (C) (D) 3 ★	(AB(O)	0000

#	Stu	Pt	?
1		0	Х
2		0	Х
3		0	Х
4	B	-1	Х
teg	atīka	4	С
6		0	Х
7		0	X
8	D	-1	Х
9		4	С
10		4	С
11	В	-1	Х
12		5	С
13	Α	-1	Х
14	A C	-1	Х
15		5	С
16	Α	-1	Х
17		0	Χ
18		0	Х
19	С	-1	Х
20	С	0	Х
21	A C	-1	Х
22	С	-1	Х
23		0	Х
24		0	Х
25		0	Х
26		0	Х
27		0	Х
28		0	Х
29	С	-1	Х
30		0	Х
31		0	Х
32	Α	-1	Х
33	A C	0	Х
34	С	-1	Х
35		6	С



Name:	Anggie Novita Arianti		
Quiz:	2025_R5_Banyuwangi Kota_	8 SMP_Ma	ite
ZipGrade ID:	957		
External ID:	SMP UNGGULAN HABIBULL	ОН	
Points Earned:	43		
Possible Points:	173		
Percent:	24.9%		_
Key:	(Mapped Key)		

Kelas	Nama Sekol	
SMP KELAS 8	SMPU HAP	SIBULLOH1
XA 0 0 0 1	<b>X</b> ● ⊕ ⊙ ⊕ 3 <b>X</b>	(A (B (C) (C)
XABOD C	7 (A) (B) (C) (O) 3 🗙	000
<b>X</b> (8 © 0 1	<b>X</b> A ® ● © 3 <b>X</b>	(A) (B) (C)
C4 (A) (B) (C) (D) 1	<b>X</b> A • © © 3 <b>X</b>	
C5 B C D 2	XA B O 0 35	A B C •
C6 (A) (B) (C) (D) 2	XABO0	No ID JCC
<b>X</b> A B © ⊕ 2	2 (A (B) (C) (D)	0957
		0000
<b>№</b> 8 ○ 0 2	XABOD .	0000
XA 000 2	4 (A (B) (B) (D)	2222
1 3 0 0 2		0000
130002	<b>X</b> ABC0	0000
12 A C C 2	XABCD	0000
13 (A (B (B) 0) 2	8 A O O O	222
1 <b>X</b> (A) (B) (0) 2	XABCD	0000
15 (A) (C) (D) 3		0000

1 B -1 X 2 0 X 3 0 X 4 4 C Cegatika 4 C 7 0 X 8 A -1 X 9 B -1 X 10 A -1 X 11 A -1 X 12 5 C 13 5 C 13 5 C 14 C -1 X 15 5 C 16 A -1 X 17 5 C 18 C -1 X 17 5 C 18 C -1 X 19 B -1 X 20 0 X 21 0 X 22 5 C 23 0 X 24 5 C 25 0 X 24 5 C 25 0 X 26 0 X 27 0 X 28 6 C 29 0 X 30 B -1 X 31 0 X 33 A -1 X 33 0 X 34 0 X 34 0 X 35 6 C	#	Stu	Pt	?
3	1	В	-1	Χ
4	2		0	Χ
Fegratika 4 C 6 6 4 C 7 0 X 8 A -1 X 9 B -1 X 10 A -1 X 11 A -1 X 12 5 C 13 5 C 14 C -1 X 15 5 C 16 A -1 X 17 5 C 18 C -1 X 19 B -1 X 20 0 X 21 0 X 22 5 C 23 0 X 24 5 C 23 0 X 24 5 C 25 25 0 X 24 5 C 25 25 0 X 26 0 X 27 0 X 28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X 34	3		0	Χ
6	4		4	С
7       0       X         8       A       -1       X         9       B       -1       X         10       A       -1       X         11       A       -1       X         12       5       C         13       5       C         14       C       -1       X         15       5       C         16       A       -1       X         17       5       C       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X	teg	atika	4	
8       A       -1       X         9       B       -1       X         10       A       -1       X         11       A       -1       X         12       5       C         13       5       C         14       C       -1       X         15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X	6		4	С
9 B -1 X 10 A -1 X 11 A -1 X 12 5 C 13 5 C 14 C -1 X 15 5 C 16 A -1 X 17 5 C 18 C -1 X 19 B -1 X 20 0 X 21 0 X 21 0 X 22 5 C 23 0 X 24 5 C 25 0 X 24 5 C 25 0 X 26 0 X 27 0 X 28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X	7		0	Χ
10       A       -1       X         11       A       -1       X         12       5       C         13       5       C         14       C       -1       X         15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0	8	Α	-1	Χ
10       A       -1       X         11       A       -1       X         12       5       C         13       5       C         14       C       -1       X         15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0	9	В	-1	Χ
11       A       -1       X         12       5       C         13       5       C         14       C       -1       X         15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0       X	10	Α	-1	Χ
13       5       C         14       C       -1       X         15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0       X		Α	-1	
14       C       -1       X         15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0       X			5	
15       5       C         16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0       X	13		5	С
16       A       -1       X         17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0       X	14	С		
17       5       C         18       C       -1       X         19       B       -1       X         20       0       X         21       0       X         22       5       C         23       0       X         24       5       C         25       0       X         26       0       X         27       0       X         28       6       C         29       0       X         30       B       -1       X         31       0       X         32       A       -1       X         33       0       X         34       0       X	15		5	
18         C         -1         X           19         B         -1         X           20         0         X           21         0         X           22         5         C           23         0         X           24         5         C           25         0         X           26         0         X           28         6         C           29         0         X           30         B         -1         X           31         0         X           32         A         -1         X           33         0         X           34         0         X	16	Α	-1	
19     B     -1     X       20     0     X       21     0     X       22     5     C       23     0     X       24     5     C       25     0     X       26     0     X       27     0     X       28     6     C       29     0     X       30     B     -1     X       31     0     X       32     A     -1     X       33     0     X       34     0     X	17		5	С
19     B     -1     X       20     0     X       21     0     X       22     5     C       23     0     X       24     5     C       25     0     X       26     0     X       27     0     X       28     6     C       29     0     X       30     B     -1     X       31     0     X       32     A     -1     X       33     0     X       34     0     X	18	С	-1	Χ
21	19		-1	Χ
22     5     C       23     0     X       24     5     C       25     0     X       26     0     X       27     0     X       28     6     C       29     0     X       30     B     -1     X       31     0     X       32     A     -1     X       33     0     X       34     0     X	20		0	Х
23	21		0	Х
24	22		5	С
25 0 X 26 0 X 27 0 X 28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X	23		0	Χ
26 0 X 27 0 X 28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X	24		5	С
27 0 X 28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X	25		0	Χ
28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X	26		0	Х
28 6 C 29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X	27		0	
29 0 X 30 B -1 X 31 0 X 32 A -1 X 33 0 X 34 0 X				С
31 0 X 32 A -1 X 33 0 X 34 0 X			0	Х
32 A -1 X 33 0 X 34 0 X	30	В	-1	Х
33 0 X 34 0 X	31		0	Х
34 0 X	32	Α	-1	Х
	33		0	
35 6 C	34		0	Х
	35		6	С



Name:	Kayyisah Almizha Dewi		
Quiz:	2025_R5_Banyuwangi Kota_	8 SMP_Ma	ite
ZipGrade ID:	997		
External ID:	SMP UNGGULAN HABIBULL	ОН	
Points Earned:	57		
Possible Points:	173		
Percent:	32.9%		
Key:	(Mapped Key)		

KAYYISAH ALMIZHA D MAT	
Kelas Nama Sekola	h
SMP Kelas 2 SMPU HA	BIBULLOH
<b>X</b> AB <b>0</b> 0 <b>1X0</b> 800 <b>3X</b> A	000
<b>X</b> B C D 47 A B C <b>3</b> X	860
C3 (A) (B) (B) (D) 48 (A) (C) (D) 3X (A	0000
<b>★</b> 8 © 0 1 <b>★</b> A 8 <b>0</b> 0 34 (4	000
XA ● © ⊕ 20 A ● © ⊕ 35 A	000
C6 (A (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	N- ID ICC
<b>X</b> A ● ○ ○ ○ 22 A B ○ ●	No ID JCC
_	0000
<b>★</b> 8 ○ 0 23 A 8 ○	0000
X(A(B)(C)(D) 24 (A(B)(D)(D)	2222
1) (BC) 25 (AB (B)	3333
1XA C 0 2X B C 0	4444
	3000
12 (A) (C) (D) 2X(A) (C) (D)	0000
100000000000000000000000000000000000000	0000
04 (A) (B) (C) (D) (A) (B) (C) (D)	0000
<b>15</b> (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	0000

#	Stu	Pt	?
1	C A A atika	-1	Х
2	Α	-1 -1	X C
3		4	С
4	A	-1	Χ
eg	ацка	-1	X X C
О		4	С
7	В	-1	Х
7 8 9	Α	-1 -1	Х
9	D		Х
10	Α	-1	Χ
11	В	-1 5	Х
11 12			С
13	B A D A B	-1 5	X
14 15	Α	5	С
15		5	С
16	Α	-1 5	Х
17		5	С
18		5	С
16 17 18 19 20 21	C	5 -1 5 -1 5	Х
20		5	С
21	Α	-1	Х
22		5	С
23		5 5	С
24		5	С
25		6	С
26	Α	-1	Х
27	В	-1	Х
28	A B A	-1 -1 -1	Х
29 30		6	С
30	B A C	-1	Х
31	В	-1 -1 -1	Х
32	Α	-1	Х
33	С	-1	Х
34		6	X C C
35		6	С