

Almer Dzaky Arrafif	
2025_R5_Banyuwangi Kota_5	
766	
SD ISLAM TERPADU AL USWA	
97	
175	
55.4%	
(Mapped Key)	

Almor Dzaky Arrafif B Kelas Nama Se	ahasa Inggrif
5 Al-usi	wah 2 pm
C1 (A) (C) (D) 1X(A) (B) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	
C3 A 8 0 0 18 A 0 0 0	
C4 ( 8 ( 0 49 A 8 0 0 )	
C6 A 3 ● 0 2X A ● 0 0 X A 3 ● 0 22 A ● 0 0	No ID JCC
	0766
C8 (A (B (B) (D) 23 (A (B) (C) (D) (C) (C) (A (B) (B) (B) (C) (A (B) (C) (C) (C) (C) (A (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	0000
1 0 0 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1X8300 27 0 8 0 0	3333
13 (A (B (C (D 2)X (A (B (C (D (D 2)X (A (B (C (D (D 2)X (A (B (C (D (D 2)X (A (B (D (D 2)X (A (B (D 2)X (A)(B (D 2)X (A (B (D 2)X (A)(B (D 2)X (A)(B (D 2)X (A)(B)(A (B (D (D 2)X (A)(B)(A (B (D (D 2)X (A)(B)(A (B (D (D (D (A)(A)(B)(A)(B)(A (B (D (A)(A)(B)(A (B)(A)(B)(A)(B)(A (B)(A)(A)(B)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)	7 0 7 7 8 8 8 8
1XA 0 0 0 0 A 0 C 0	0000

	#	Stu	Pt	?
	1		4	С
	2	С	-1	Χ
	3		4	С
CD D-L	4		4	С
SD_Baha	asa <sub>5</sub> 1	nggri	<sup>S</sup> 4	С
	6		4	С
Н	7	С	-1	Χ
1	8		4	С
	9		4	С
	10	В	-1	Χ
	11		4	С
	12	D	-1	Х
	13		5	С
	14	Α	-1	Χ
	15	С	-1	Χ
	16	Α	-1	Χ
	17	D	-1	Χ
	18		5	С
	19		5	С
	20	Α	-1	Х
	21	В	-1	Х
	22		5	С
	23		5	С
	24		5	С
	25		6	С
	26		6	С
	27		6	С
	28	С	-1	Х
	29	Α	-1	Х
	30		6	С
	31		6	С
	32		6	С
	33		6	С
	34		6	С
	35	D	-1	Χ
l				



Name:	Hervina Auvrilia Eka Putri		_
Quiz:	2025_R5_Banyuwangi Kota_	5 SD_Baha	15
ZipGrade ID:	963		
External ID:	SD NEGERI 1 PENGATIGAN		_
Points Earned:	104		_
Possible Points:	175		
Percent:	59.4%		_
Key:	(Mapped Key)		

hervino auvrilio Kelas	Nama Sekola	ng hJ
5 SD	Ed 1 Peng	ctigan
C1 ⊗ (3) ⊜ 1 <b>X</b> (	<b>)</b> 8 0 0 91 @	000
°2 (A) (B) (C) (D) (X)	A 😭 💿 💿 🥸 🗛	000
C3 (A) (B) (D) 48 (	A 🛛 💡 🛈 3💢	000
C4 ( 8 C O 99		
C5 (A (B) (C) (M) 2X(	_	000
°6 இ ® ® 0 2X	_	No ID JCC
C7 9 3 C O 22 (	A # 60	0963
<b>≫</b> (3) (3) (23) (3)		0000
<b>≫</b> (3 © 0 24 (		0000
1XA 00 0 25 (		333
11 000 26 (		
1XA (1) (1) (27 (1)		0000
1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (	_	
1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (		0000
15 (15 (15 (15 (15 (15 (15 (15 (15 (15 (	5 600	000

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



Name:	Herra Zahratusita		
Quiz:	2025_R5_Banyuwangi Kota_	5 SD_Baha	as
ZipGrade ID:	773		
External ID:	SD NEGERI 1 GIRI		L
Points Earned:	121		
Possible Points:	175		
Percent:	69.1%		-
Key:	(Mapped Key)		

Herra Zahra	Nama Seko	hasa loggis
5		1 Giri
	X() () () ()	
C2 (A) (C) (D) 1	X(A) (D) (B)	2 (A (B) (C) (C)
C3 (A) (B) (D) (C	8 (A) (B) (D) (B)	
C4 6 6 6 0 0	9 (A) (B) (D) (B4	
C5 A B C 2	<b>X</b> 0 0 0 85	
C6 (A) (B) (D) 2	XA O O O	No ID JCC
C7 ( 3 ( 0 2	2 A 🗶 🗇 🗇	07 7 3
		0000
<b>№</b> 8 © 0 2	3 A D C O	0000
C9 A B 0 0 2	4 A B C	0000
1XA 3 0 0 2	5 A 0 C O	0300
£1 0 8 C D 2	6 A B 🙋 🗇	9000
12 0 8 0 0 2		0000
1XA 8 0 0 2		0000
	9 A 3 C D	0000
	XA O C O	0000

#	Stu	Pt	?
1		4	С
2		4	С
3		4	С
4		4	С
sa <sub>5</sub> I	nggri	<sup>S</sup> 4	С
6		4	С
7		4	С
8	Α	-1	Х
9		4	С
10	С	-1	Х
11		4	С
12		5	С
13	D	-1	Х
14		5	С
15		5	С
16	Α	-1	Х
17	В	-1	Х
18		5	С
19		5	С
20	Α	-1	Х
21	В	-1	Х
22		5	С
23		5	С
24		5	С
25		6	С
26		6	С
27		6	С
28		6	С
29		6	С
30	D	-1	Х
31	С	-1	Х
32		6	С
33		6	С
34		6	С
35		6	С