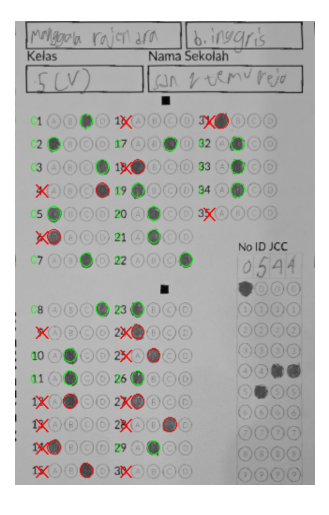


Name:	Manggala Kimi N		
Quiz:	2025_R4_Purwoharjo_5 SD_I	Bahasa In	g
ZipGrade ID:	544		
External ID:	SD NEGERI 2 TEMUREJO		
Points Earned:	81		
Possible Points:	175		
Percent:	46.3%		
Key:	(Mapped Key)		
		•	1



1       4       C         2       4       C         3       4       C         4       D       -1       X         19gs       4       C         6       A       -1       X         7       4       C         8       4       C         9       0       X         10       4       C         11       4       C         12       B       -1       X         13       0       X         14       A       -1       X         15       C       -1       X         16       0       X       X         17       5       C       C         20       5       C       C         21       5       C       C         22       5       C       C         23       5       C       C         24       A       -1       X         25       B       -1       X         26       6       C         30       0       X         29	#	Stu	Pt	?
2	1			С
3       4       C         4       D       -1       X         1965       4       C         6       A       -1       X         7       4       C         8       4       C         9       0       X         10       4       C         11       4       C         12       B       -1       X         13       0       X         14       A       -1       X         15       C       -1       X         16       0       X       X         17       5       C       C         21       5       C       C         21       5       C       C         23       5       C       C         24       A       -1       X         25       B       -1       X         26       6       C         27       A       -1       X         29       6       C         30       0       X         31       A       -1       X         <			4	С
Gentlement   Gen	3		4	С
6         A         -1         X           7         4         C           8         4         C           9         0         X           10         4         C           11         4         C           12         B         -1         X           13         0         X           14         A         -1         X           15         C         -1         X           16         0         X         17         5         C           18         A         -1         X         19         5         C           20         5         C         2         2         5         C           21         5         C         2         2         5         C           22         5         C         2         2         5         C           24         A         -1         X         2         6         C           27         A         -1         X         2         6         C           30         0         X         3         6         C <tr< td=""><td>4</td><td>D</td><td>-1</td><td></td></tr<>	4	D	-1	
7       4       C         8       4       C         9       0       X         10       4       C         11       4       C         12       B       -1       X         13       0       X         14       A       -1       X         15       C       -1       X         16       0       X       X         17       5       C       C         20       5       C       C         21       5       C       C         22       5       C       C         23       5       C       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C         30       0       X         31       A       -1       X         29       6       C         33       6       C	ggs			С
8       4       C         9       0       X         10       4       C         11       4       C         12       B       -1       X         13       0       X         14       A       -1       X         15       C       -1       X         16       0       X       X         17       5       C       C         21       5       C       C         20       5       C       C         21       5       C       C         23       5       C       C         23       5       C       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         29       6       C         30       0       X         31       A       -1       X         29       6       C         33       6       C         34       6       C	6	Α	-1	
9 0 X 10 4 C 11 4 C 12 B -1 X 13 0 X 14 A -1 X 15 C -1 X 16 0 X 17 5 C 18 A -1 X 19 5 C 20 5 C 21 5 C 21 5 C 22 5 C 23 5 C 24 A -1 X 25 B -1 X 26 6 C 27 A -1 X 28 C -1 X 29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C 33 6 C	7		4	
10				
11       4       C         12       B       -1       X         13       0       X         14       A       -1       X         15       C       -1       X         16       0       X         17       5       C         18       A       -1       X         19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C	9		0	
12 B -1 X 13 0 X 14 A -1 X 15 C -1 X 16 0 X 17 5 C 18 A -1 X 19 5 C 20 5 C 21 5 C 22 5 C 23 5 C 24 A -1 X 25 B -1 X 26 6 C 27 A -1 X 28 C -1 X 29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C 34 6 C				
13       0       X         14       A       -1       X         15       C       -1       X         16       0       X         17       5       C         18       A       -1       X         19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C				
14       A       -1       X         15       C       -1       X         16       0       X         17       5       C         18       A       -1       X         19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C		В	-1	
16       0       X         17       5       C         18       A       -1       X         19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C				
16       0       X         17       5       C         18       A       -1       X         19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C		Α		
17		С		
18       A       -1       X         19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C				
19       5       C         20       5       C         21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C				
20 5 C 21 5 C 22 5 C 23 5 C 24 A -1 X 25 B -1 X 26 6 C 27 A -1 X 28 C -1 X 29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C 34 6 C	18	Α	-1	Х
21       5       C         22       5       C         23       5       C         24       A       -1       X         25       B       -1       X         26       6       C       C         27       A       -1       X         28       C       -1       X         29       6       C         30       0       X         31       A       -1       X         32       6       C         33       6       C         34       6       C	19		5	С
22	20		5	
23			5	С
23	22			
25 B -1 X 26 6 C 27 A -1 X 28 C -1 X 29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C 34 6 C	23			
25 B -1 X 26 6 C 27 A -1 X 28 C -1 X 29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C 34 6 C	24	Α		
29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C	25	В	-1	
29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C				
29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C	27	Α		
29 6 C 30 0 X 31 A -1 X 32 6 C 33 6 C	28	С	-1	
31 A -1 X 32 6 C 33 6 C 34 6 C			6	
32 6 C 33 6 C 34 6 C	30		0	
33 6 C 34 6 C		Α	-1	
34 6 C	32		6	
34 6 C	33		6	С
35 0 X	34		6	С
	35		0	Χ