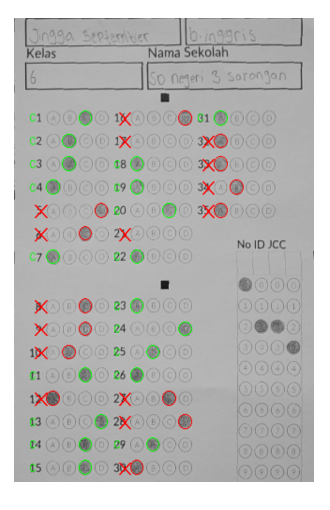


Name:	Jingga September		
Quiz:	2025_R1_Pesanggaran_6 SD	_Bahasa I	n
ZipGrade ID:	223		
External ID:	SD NEGERI 3 SARONGAN		
Points Earned:	79		
Possible Points:	175		
Percent:	45.1%		
Key:	(Mapped Key)		



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