

| Name:            | Mohammad Bazyl           |         |     |
|------------------|--------------------------|---------|-----|
| Quiz:            | 2025_R1_Pesanggaran_6 SD | _Matema | til |
| ZipGrade ID:     | 18                       |         |     |
| External ID:     | MIS MIFTAHUL ULUM        |         |     |
| Points Earned:   | 5                        |         |     |
| Possible Points: | 151                      |         |     |
| Percent:         | 3.3%                     |         |     |
| Key:             | (Mapped Key)             |         |     |
|                  |                          |         |     |

| mahammad<br>Kelas                 | Nama Seko         | temotils o  |
|-----------------------------------|-------------------|-------------|
| 6                                 | mi mit            | tohas com   |
|                                   | 0000              |             |
| C1 (A) (B) (C) (D) 1X             |                   |             |
| X8@0001X                          |                   |             |
| X8000 1X                          | 000               |             |
| C4 (A) (B) (C) (D) 1X             |                   |             |
| X8@@@ 2X                          | 000               |             |
| C6 (A) (B) (D) 2X                 | (a) (a) (a) (b)   |             |
| XABO 2X                           |                   | No ID JCC   |
| 700007                            |                   | 0000        |
| V0000                             | 0000              | 0000        |
| <b>X</b> A ⊕ ○ <b>6</b> 23        |                   | (D) (D) (D) |
| C9 (A) (B) (D) 2 <b>X</b>         |                   |             |
| 1 <b>X</b> (a) (B) (b) 2 <b>X</b> |                   |             |
| 1 <b>X</b> (A B C O 2 <b>X</b>    | 000               | 0000        |
| 1XABC@ 2X                         | (A (B) (C) (B)    |             |
| 1XA ( ) ( ) ( ) 2X                |                   |             |
|                                   | (A (B (C) (C) (A) | 0000        |
|                                   | (A) (B) (A)       | 0000        |

| 1  |     |     |    |   |
|--|-----|-----|----|---|
| 2 B -1 X 3 D -1 X 4 4 C ikas B -1 X 6 4 C 7 D -1 X 8 D -1 X 9 4 C 10 A -1 X 11 0 X 12 D -1 X 13 B -1 X 14 5 C 15 A -1 X 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X   | #   | Stu |    | ? |
| 2 B -1 X 3 D -1 X 4 4 C ikas B -1 X 6 4 C 7 D -1 X 8 D -1 X 9 4 C 10 A -1 X 11 0 X 12 D -1 X 13 B -1 X 14 5 C 15 A -1 X 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X   | 1   |     | 4  | С |
| 1K-3       B       -1       X         6       4       C         7       D       -1       X         8       D       -1       X         9       4       C         10       A       -1       X         11       0       X         12       D       -1       X         13       B       -1       X         14       5       C       C         15       A       -1       X         16       A       -1       X         17       A       -1       X         19       B       -1       X         20       A       -1       X         21       B       -1       X         22       C       -1       X         23       6       C         24       C       -1       X         25       C       -1       X         26       A       -1       X         27       B       -1       X | 2   | В   | -1 | Χ |
| 1K-3       B       -1       X         6       4       C         7       D       -1       X         8       D       -1       X         9       4       C         10       A       -1       X         11       0       X         12       D       -1       X         13       B       -1       X         14       5       C       C         15       A       -1       X         16       A       -1       X         17       A       -1       X         19       B       -1       X         20       A       -1       X         21       B       -1       X         22       C       -1       X         23       6       C         24       C       -1       X         25       C       -1       X         26       A       -1       X         27       B       -1       X | 3   | D   | -1 | Χ |
| 1K-3       B       -1       X         6       4       C         7       D       -1       X         8       D       -1       X         9       4       C         10       A       -1       X         11       0       X         12       D       -1       X         13       B       -1       X         14       5       C       C         15       A       -1       X         16       A       -1       X         17       A       -1       X         19       B       -1       X         20       A       -1       X         21       B       -1       X         22       C       -1       X         23       6       C         24       C       -1       X         25       C       -1       X         26       A       -1       X         27       B       -1       X | . 4 |     | 4  | С |
| 7 D -1 X 8 D -1 X 9 4 C 10 A -1 X 11 0 X 12 D -1 X 13 B -1 X 14 5 C 15 A -1 X 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X   | ıką | В   | -1 | Х |
| 7 D -1 X 8 D -1 X 9 4 C 10 A -1 X 11 0 X 12 D -1 X 13 B -1 X 14 5 C 15 A -1 X 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X   | 6   |     | 4  | С |
| 9  | 7   | D   | -1 | X |
| 9  | 8   | D   | -1 | Х |
| 11   | 9   |     | 4  | С |
| 11   | 10  | Α   | -1 | Х |
| 12 D -1 X 13 B -1 X 14 5 C 15 A -1 X 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X  | 11  |     | 0  | Х |
| 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X   | 12  | D   | -1 | Х |
| 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X   | 13  | В   | -1 | Х |
| 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X   | 14  |     | 5  | С |
| 16 A -1 X 17 A -1 X 18 A -1 X 19 B -1 X 20 A -1 X 21 B -1 X 22 C -1 X 23 6 C 24 C -1 X 25 C -1 X 26 A -1 X 27 B -1 X   | 15  | Α   | -1 |   |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 16  | Α   | -1 |   |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 17  | Α   | -1 | Х |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 18  | Α   | -1 | Х |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 19  | В   | -1 | Х |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 20  | Α   | -1 | Х |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 21  | В   | -1 | Х |
| 23 6 C<br>24 C -1 X<br>25 C -1 X<br>26 A -1 X<br>27 B -1 X   | 22  | С   | -1 | Х |
| 25 C -1 X<br>26 A -1 X<br>27 B -1 X  | 23  |     | 6  | С |
| 25 C -1 X<br>26 A -1 X<br>27 B -1 X  | 24  | С   | -1 | Х |
| 26 A -1 X<br>27 B -1 X<br>28 C -1 X  | 25  | С   |    |   |
| 27 B -1 X<br>28 C -1 X   |     | Α   |    | Х |
| 28 C -1 X  | 27  | В   |    | Х |
|  | 28  | С   | -1 | Х |
| 28 C -1 X<br>29 D -1 X   | 29  | D   | -1 |   |
| 30 0 X   |     |     | 0  |   |