Solve each problem.

1) Which letter best shows \(-48\)?
   \[ \begin{array}{c}
   \text{A} \quad -71 \\
   \text{B} \quad 0
   \end{array} \]

2) Which letter best shows \(-121\)?
   \[ \begin{array}{c}
   \text{A} \quad -96 \\
   \text{B} \quad 0
   \end{array} \]

3) Which letter best shows \(-39\)?
   \[ \begin{array}{c}
   \text{A} \quad -84 \\
   \text{B} \quad 0
   \end{array} \]

4) Which letter best shows \(-37\)?
   \[ \begin{array}{c}
   \text{A} \quad -69 \\
   \text{B} \quad 0
   \end{array} \]

5) Which letter best shows \(-27\)?
   \[ \begin{array}{c}
   \text{A} \quad -78 \\
   \text{B} \quad 0
   \end{array} \]

6) Which letter best shows \(-100\)?
   \[ \begin{array}{c}
   \text{A} \quad -71 \\
   \text{B} \quad 0
   \end{array} \]

7) Which letter best shows \(-31\)?
   \[ \begin{array}{c}
   \text{A} \quad -78 \\
   \text{B} \quad 0
   \end{array} \]

8) Which letter best shows \(-61\)?
   \[ \begin{array}{c}
   \text{A} \quad -87 \\
   \text{B} \quad 0
   \end{array} \]

9) Which letter best shows \(-110\)?
   \[ \begin{array}{c}
   \text{A} \quad -81 \\
   \text{B} \quad 0
   \end{array} \]

10) Which letter best shows \(-107\)?
    \[ \begin{array}{c}
    \text{A} \quad -77 \\
    \text{B} \quad 0
    \end{array} \]

Answers

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

Solve each problem.

1) Which letter best shows -48?

A  -71  B  -48  0

2) Which letter best shows -121?

A  -96  B  -60  0

3) Which letter best shows -39?

A  -84  B  -39  0

4) Which letter best shows -37?

A  -99  B  -37  0

5) Which letter best shows -27?

A  -108  B  -27  0

6) Which letter best shows -100?

A  -100  B  -21  0

7) Which letter best shows -31?

A  -99  B  -31  0

8) Which letter best shows -61?

A  -116  B  -61  0

9) Which letter best shows -110?

A  -110  B  -31  0

10) Which letter best shows -107?

A  -107  B  -27  0

Answers

1. B
2. A
3. B
4. B
5. B
6. A
7. B
8. B
9. A
10. A