

APPENDIX

Handout 1: Fill-in-the-Blank Visual Guide: Acceptable Ways to Grid Answers

The grid-in answer sheet displays 13 examples of acceptable ways to fill in answers for various numbers. Each example shows a calculator display with a number and a corresponding grid with bubbles filled in. A smiley face is at the bottom of each grid.

- Example 1: Calculator shows 41. Grid has bubbles filled for 4 and 1.
- Example 2: Calculator shows 41. Grid has bubbles filled for 4 and 1.
- Example 3: Calculator shows 41. Grid has bubbles filled for 4 and 1.
- Example 4: Calculator shows .25. Grid has bubbles filled for ., 2, and 5.
- Example 5: Calculator shows 0.25. Grid has bubbles filled for 0, ., 2, and 5.
- Example 6: Calculator shows .25. Grid has bubbles filled for ., 2, and 5.
- Example 7: Calculator shows 0.25. Grid has bubbles filled for 0, ., 2, and 5.
- Example 8: Calculator shows .25. Grid has bubbles filled for ., 2, and 5.
- Example 9: Calculator shows 0.25. Grid has bubbles filled for 0, ., 2, and 5.
- Example 10: Calculator shows 0.250. Grid has bubbles filled for 0, ., 2, 5, and 0.
- Example 11: Calculator shows -3. Grid has bubbles filled for -, 3, and 0.
- Example 12: Calculator shows -0.2. Grid has bubbles filled for -, 0, ., and 2.
- Example 13: Calculator shows -.2. Grid has bubbles filled for -, ., and 2.
- Example 14: Calculator shows 2. Grid has bubbles filled for 2 and 0.

Unacceptable Ways to Grid Answers

Five examples of unacceptable ways to grid answers on a grid-in response area. Each example shows a 10-column grid with a 'No' symbol in the top-left cell. Below the grid is a small box with a minus sign and a larger box for the answer. The answers shown are: 0.2, 0.2, .2, 3 3 2 5, and 4 2.

A 10-column grid with a 'No' symbol in the top-left cell. Below the grid is a small box with a minus sign and a larger box containing the answer '- 2'.