Tactile graphics can be used to actually portray spatial information. Items close to a pedestrian, for example, may represent two major problems, a single problem, or no problem at all. Examples include maps or contour paper.
Practice using a braille writer to write five problems. Give adequate room near problems. Draw a simple graphic. Use different materials to make a simple tactile graphic. Draw a circle, a triangle, and a square.

Five plus five equals

Part of plus equals

Plus for equals

Multiple options for answer. An indicator for multiple options. Multiple options are all correct.
Note: The colors used in this diagram may vary in the print version. For the purpose of this document, the colors are as follows:

- Circle: Red
- Square: Blue
- Diamond: Green
- Triangle: Yellow