## Solution for 4.3 Kaleidoscope (Answer = ONOMATOPOEIA)

Fold, as in origami, with lines without dots going forward (a "valley fold" ),
and lines with dots going backwards (a "mountain fold"). This will result in a
$3 \times 4$ grid that is folded up into a tube with square ends, with the 12 letter s on
the outside. Following the lines one final time creates a $3 \times 1 \times 1$ square "tu be".
Reading along the tube starting at the top (from the correct place starting at
position 3 back in the $3 x 4$ grid) spells out ONOMATOPOEIA.
NB: The correct version has now been uploaded.

