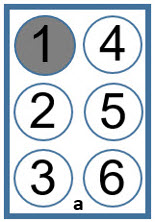
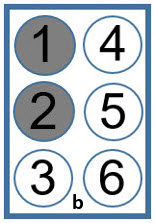
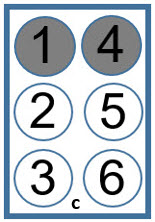
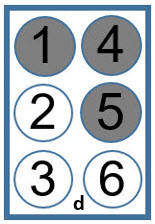
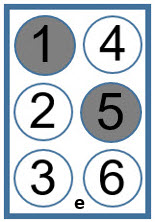
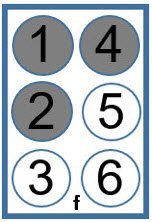
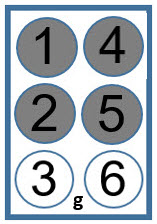
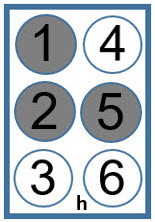
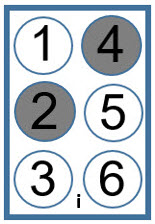
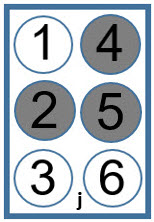
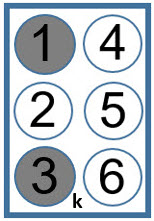
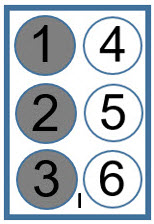
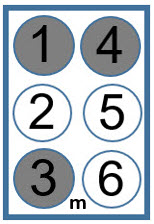
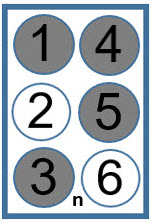
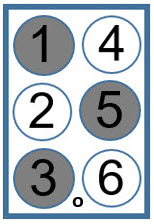
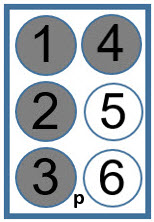
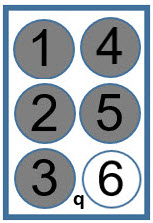
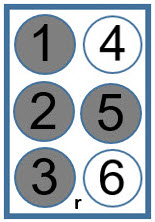
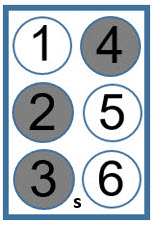
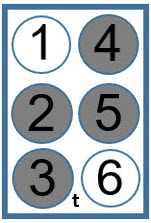
SIMULATED BRAILLE ALPHABET WITH NUMBERED DOTS

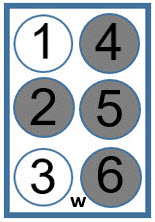
Each dot position in a braille cell has a number. Dot 1 is in the top left. The letter C is represented by dots 1 and 4.

**a b c d e f g h i j**

**k l m n o p q r s t**



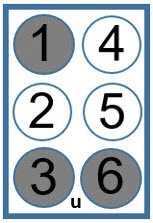
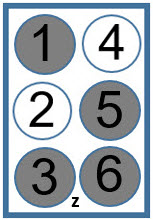
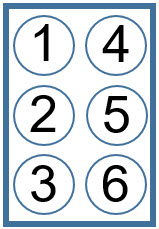
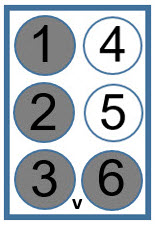
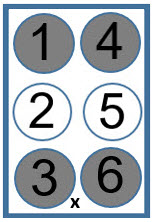
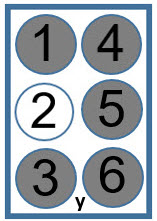
**Braille Cell Braille Pattern**

A to J – 1st row: the base letters

K to T – 2nd row: A to J + dot 3

U to Z – 3rd row: K to O + dot 6

W – J + dot 6

**u v x y z w**