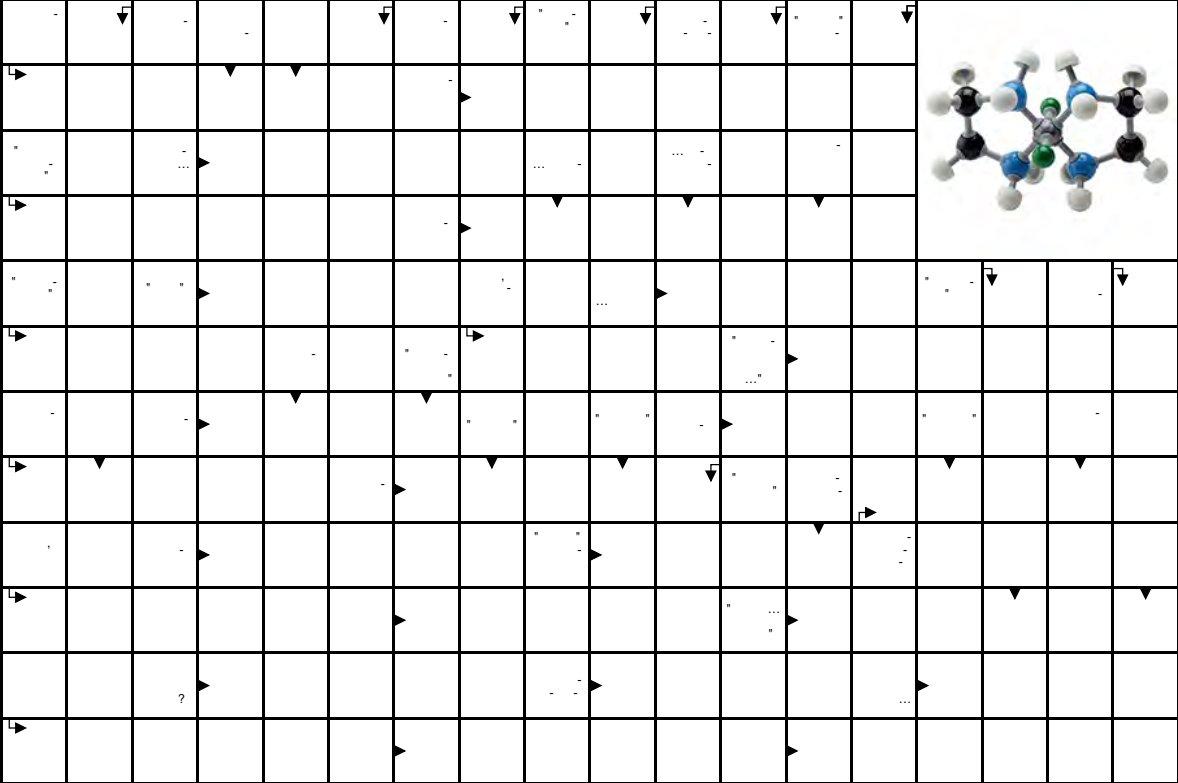


”

”



The image displays a crossword puzzle grid with a ball-and-stick molecular model in the top right corner. The grid is 15 columns wide and 12 rows high. The molecular model features a central grey atom bonded to two blue atoms, which are each bonded to two white atoms. There are also two black atoms and another blue atom, suggesting a complex organic or inorganic structure. The crossword puzzle has several starting arrows: horizontal arrows pointing right and vertical arrows pointing down. A question mark is located in the second row, fourth column of the grid. The grid is otherwise empty, intended for a user to fill in words.

“

”

