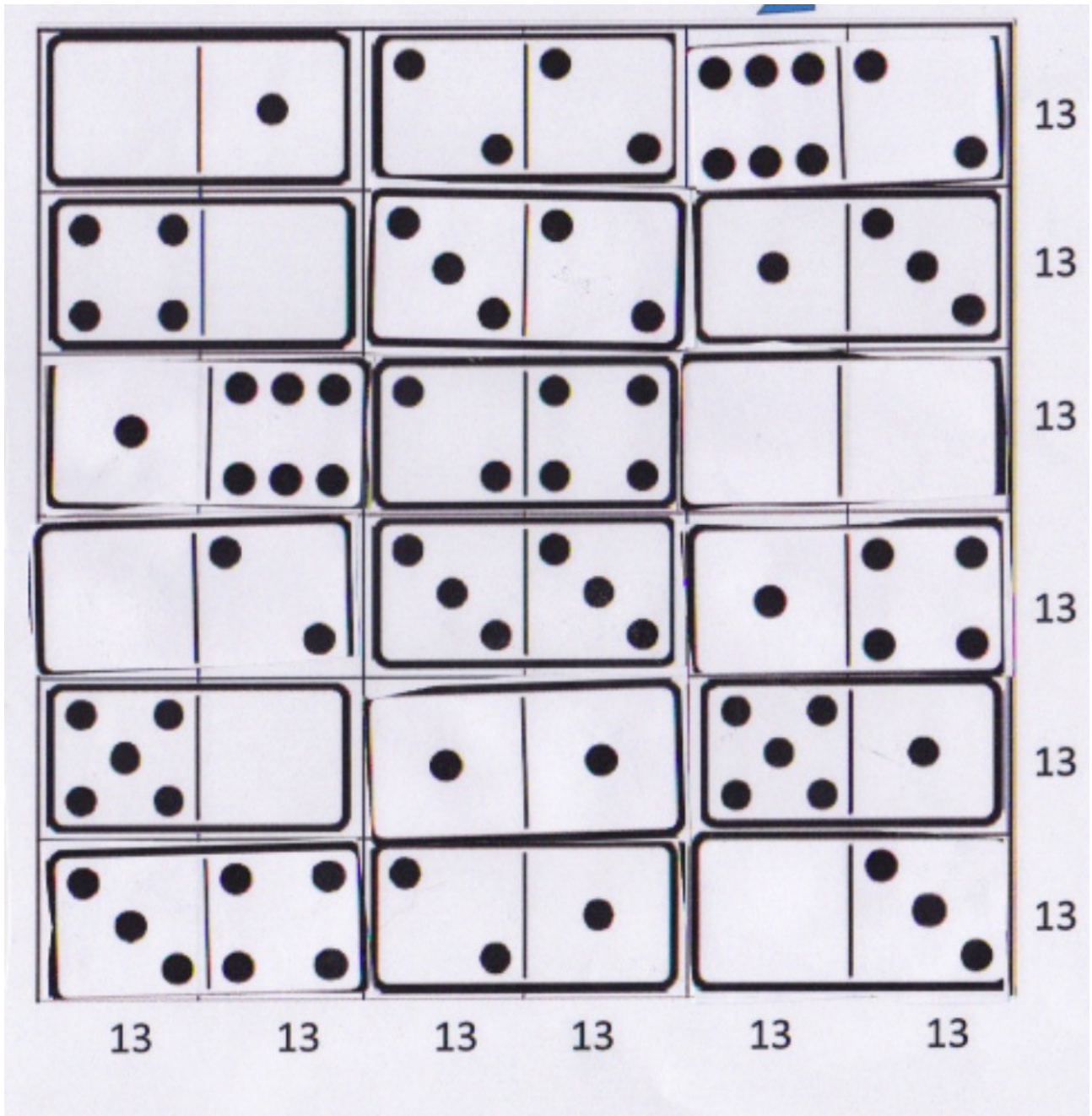


Réponse du problème 3
CM1/CM2 école Gutenberg



The image displays two grids of dominoes used for a problem-solving task. The top grid consists of a 6x6 arrangement of dominoes. Each domino is divided into two halves. The top half of each domino contains a biological sketch of a cell or organism, while the bottom half contains a specific number of black dots. The number of dots on the bottom half of each domino is consistently 13. A blue arrow on the left points to the top grid.

The bottom grid consists of a 5x4 arrangement of dominoes. Each domino is divided into two halves. The top half of each domino contains a specific number of black dots, while the bottom half is completely scribbled out with black ink. A blue arrow on the left points to the bottom grid.

Connections between the two grids are shown by lines: a line from the top-left domino of the bottom grid points to the top-left domino of the top grid, and a line from the top-right domino of the bottom grid points to the top-right domino of the top grid.

