

Prénom :

Semaine ...

Rituels de mathématiques

CM1

X MULTIPLICATION X

X MULTIPLICATION X

- SOUSTRACTION -

The diagram illustrates the process of a neural network layer. It shows three rows of boxes representing neurons. The top row has 9 boxes: 1 black, 2 green, 3 blue, and 3 red. The middle row has 9 boxes: 1 black, 2 green, 3 blue, and 3 red. The bottom row has 9 boxes: 1 black, 2 green, 3 blue, and 3 red. A thick black line separates the top two rows. Dashed circles connect boxes between the top and middle rows, representing weights. The bottom row is a simplified version of the middle row.

+ ADDITION +

A 3x9 grid of squares. Above each square is a dashed circle of the same color. The colors are grouped by column: the first three columns have green squares and circles, the next three have blue, and the last three have red. A thick black horizontal line is positioned below the grid.

