What is a(n) SVGrid?

A Structured Variation Grid is a two dimensional grid of cells.

Each cell has two parts, a form or calculation (yellow background), and a content or result (blue background).

Treating the two parts of a cell as a statement of equality, each cell is a particular case of some general formula or relationship.

The visible grid can be thought of as a window onto an effectively infinite grid extending in all directions.

Grids can be on paper or in electronic format. On paper, attention can be directed to various lines of cells, so that they form a sequence to generalise. On an e-screen, grid cells can be activated by clicking to reveal sequences to generalise.