

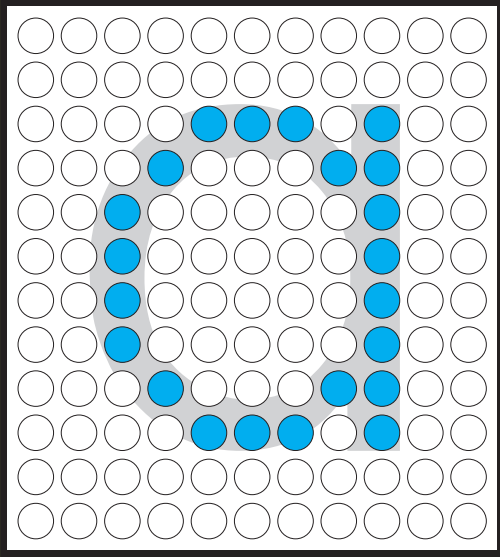
# Shape and colour sequencing pegboards

## Teacher Notes

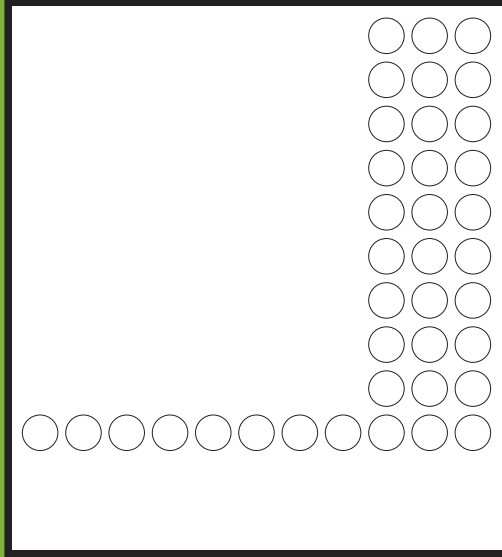
Learners repeat the pattern of linked dots using pegs and a pegboard. Show the learner where to start by having them count the number of dots from a corner on the left. This exercise is excellent for visual memory, visual integration and figure-grounding skills.

The image displays four 10x10 pegboards, each with a title 'Patterns and sequencing' above it. The top-left board shows a 10x10 grid with a pattern of colored dots: a solid red shape (a 10x5 rectangle) and a color sequence (blue, red, yellow, green, blue, red, yellow, green, blue) in the bottom row. A black box labeled 'shape' has arrows pointing to the red shape on this board and the yellow and green shapes on the top-right board. A black box labeled 'colour sequencing' has an arrow pointing to the color sequence on this board. The top-right board shows a 10x10 grid with a pattern of colored dots: a yellow shape (a 10x5 rectangle), a green shape (a 10x5 rectangle), and a red shape (a 10x5 rectangle) in the bottom row. The bottom-left board shows a 10x10 grid with a pattern of colored dots: a pink, blue, green, pink, blue, green, pink, blue, green sequence in the second row, and a yellow shape (a 10x5 rectangle) in the third and fourth rows. The bottom-right board shows a 10x10 grid with a pattern of colored dots: a blue shape (a 10x5 rectangle) in the second row, and a pink, pink, pink, pink sequence in the third row.

Alphabet pegboards (lower case)



Alphabet pegboards (lower case)



## Template for you to use

