

Table par 2

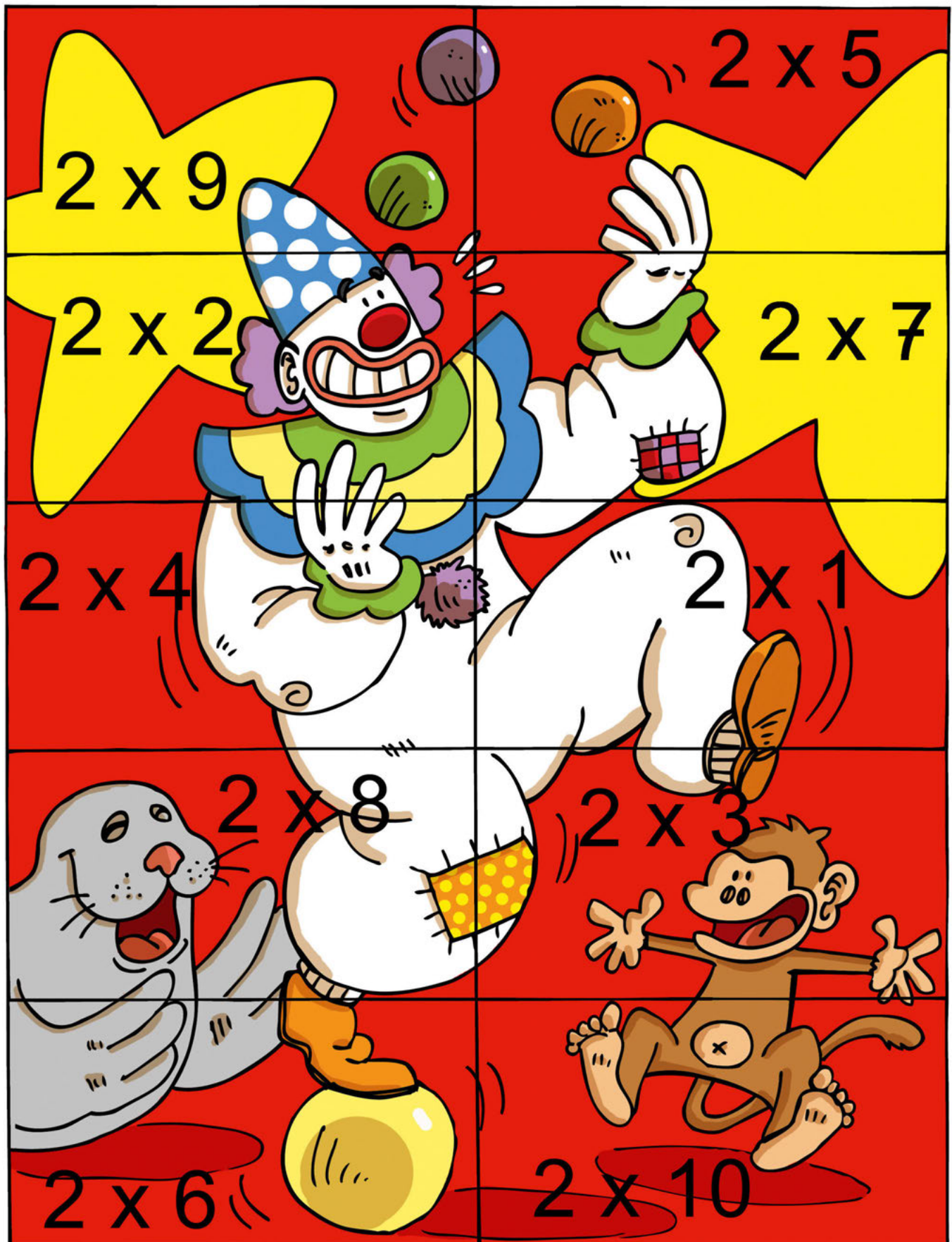


Table par 3



Table par 4

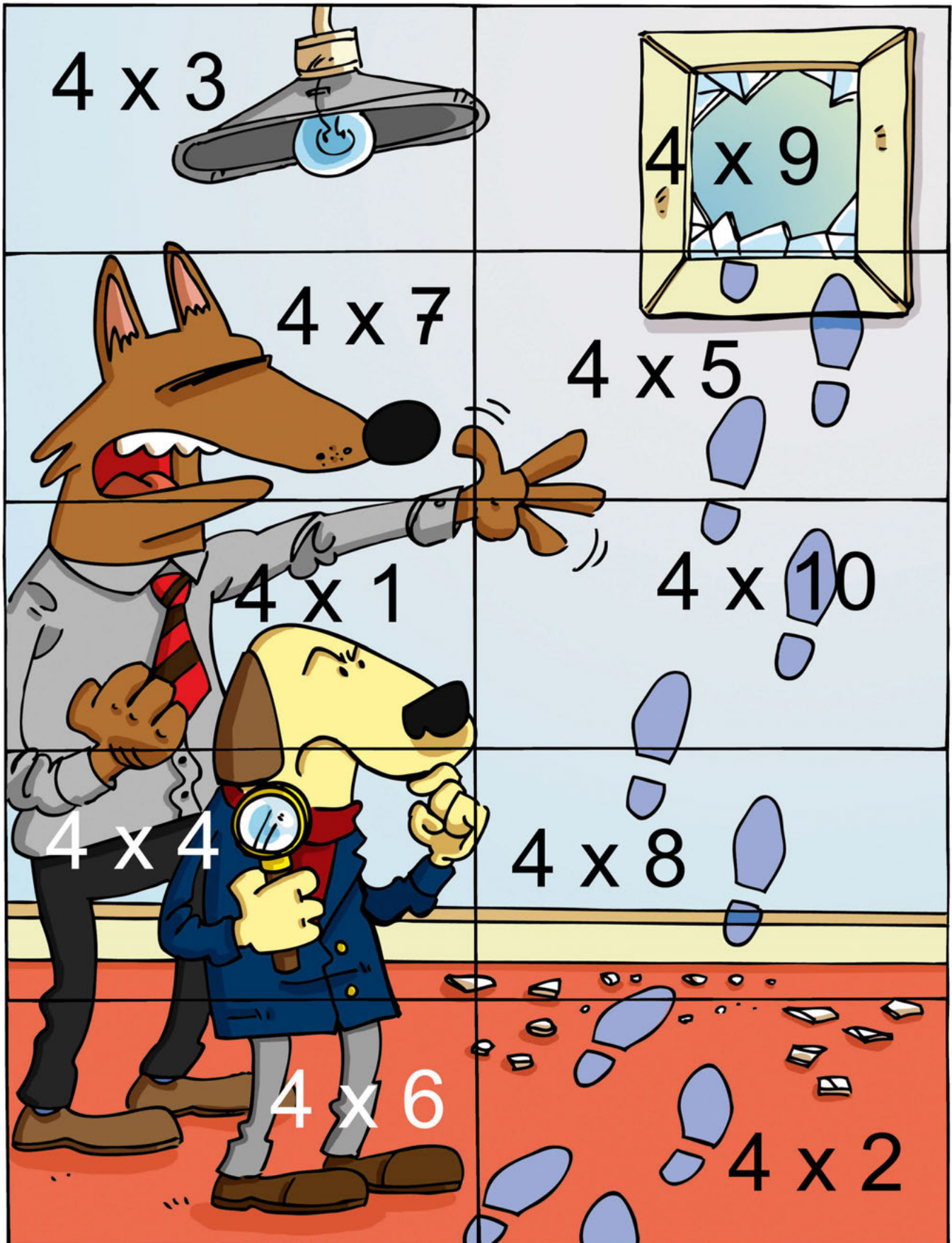


Table par 5

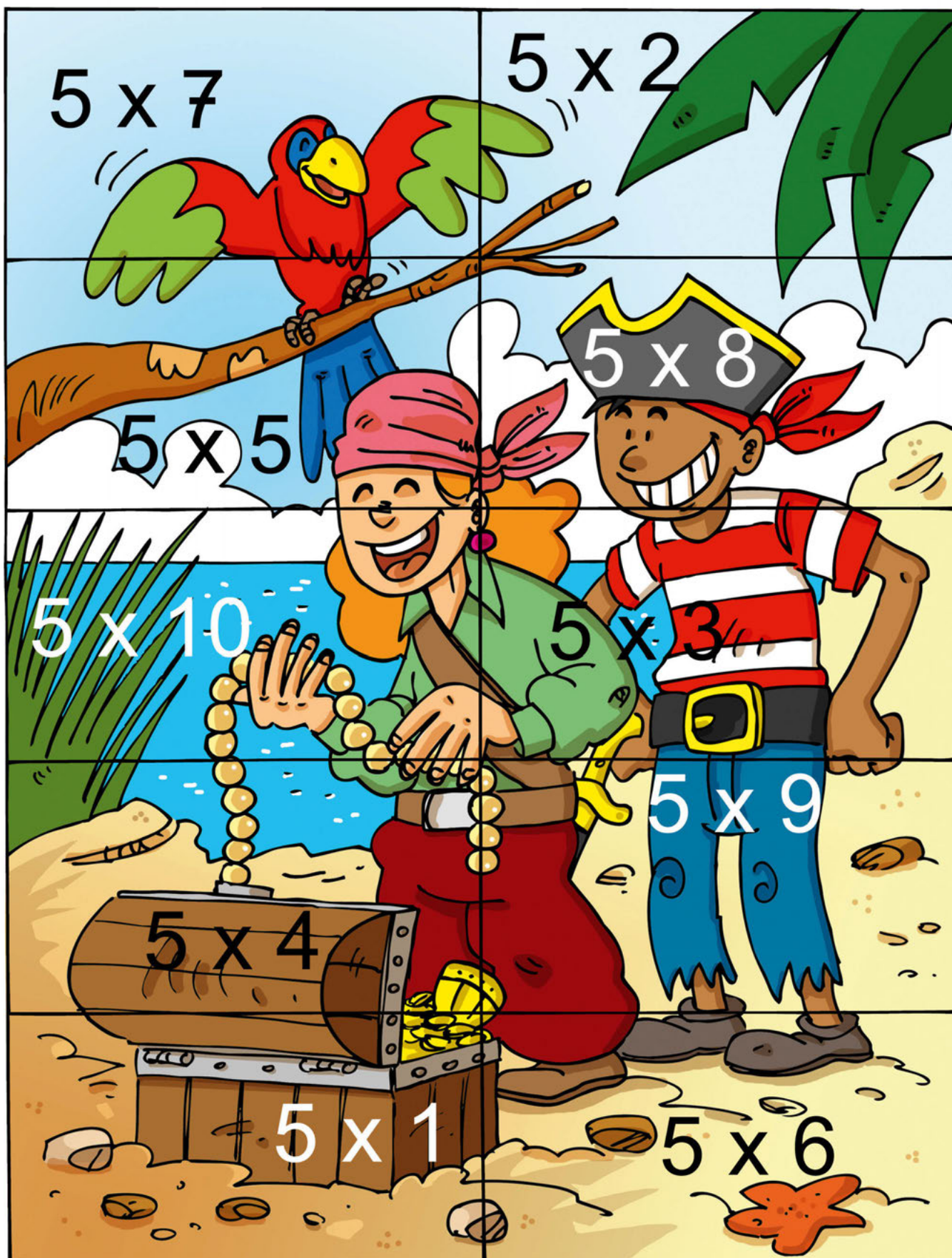


Table par 6

A 6x6 grid with alternating red and yellow diagonal stripes. The grid contains the following multiplication problems:

- Top-left (red): 6×5
- Top-right (yellow): 6×3
- Second row, left (yellow): 6×1
- Second row, right (red): 6×8
- Third row, left (red): 6×7
- Third row, right (yellow): 6×10
- Fourth row, left (yellow): 6×9
- Fourth row, right (red): 6×4
- Fifth row, left (red): 6×6
- Fifth row, right (yellow): 6×2

The grid is populated with two cartoon dinosaurs. A green dinosaur with a blue headband and a blue jacket is in a dynamic, jumping pose, appearing to be in the middle of a fight. An orange dinosaur is on the left, looking surprised or concerned, with a small green dinosaur head flying towards it. A white cloud of smoke is on the bottom right. The background is a grid of red and yellow triangles.

Table par 7

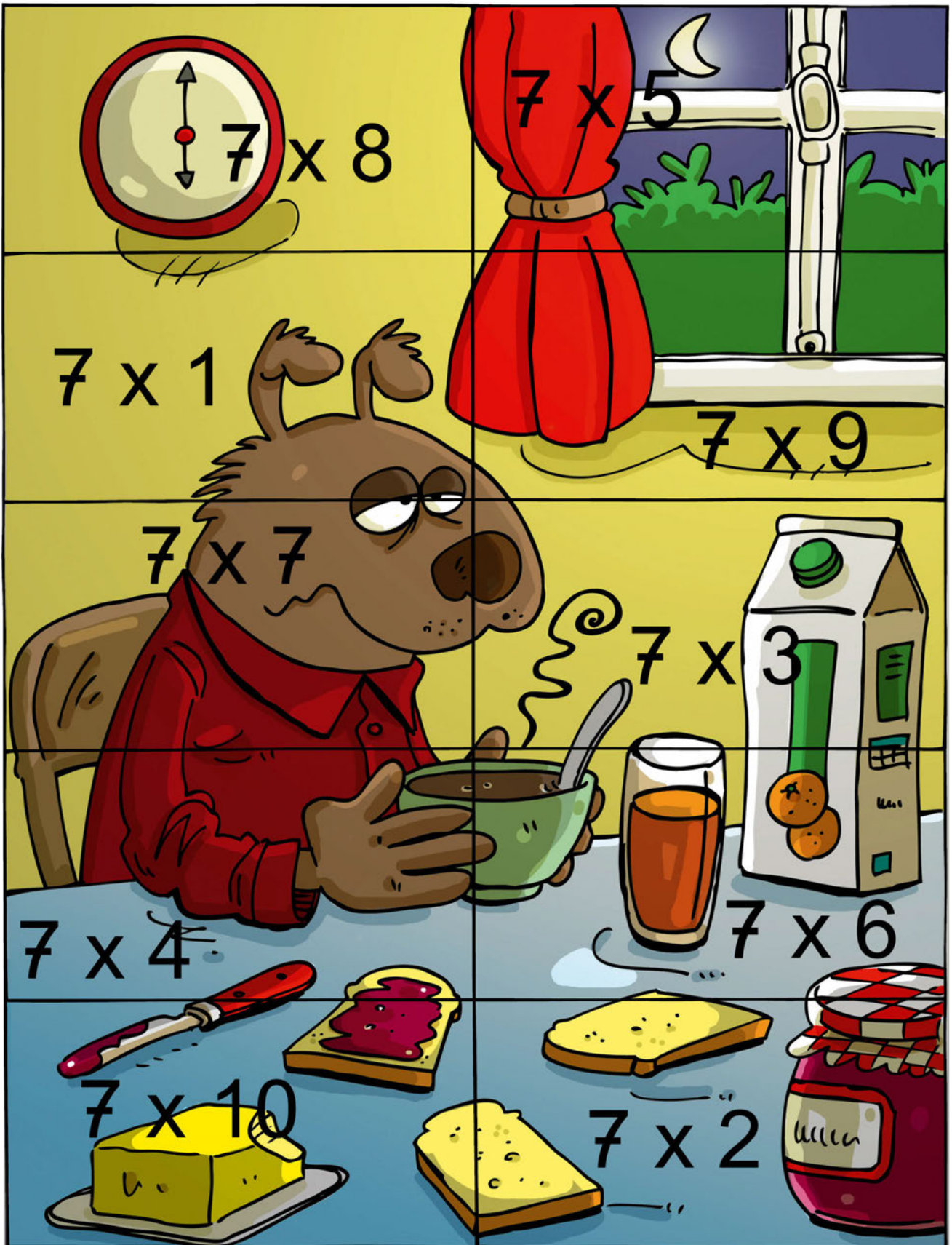


Table par 8

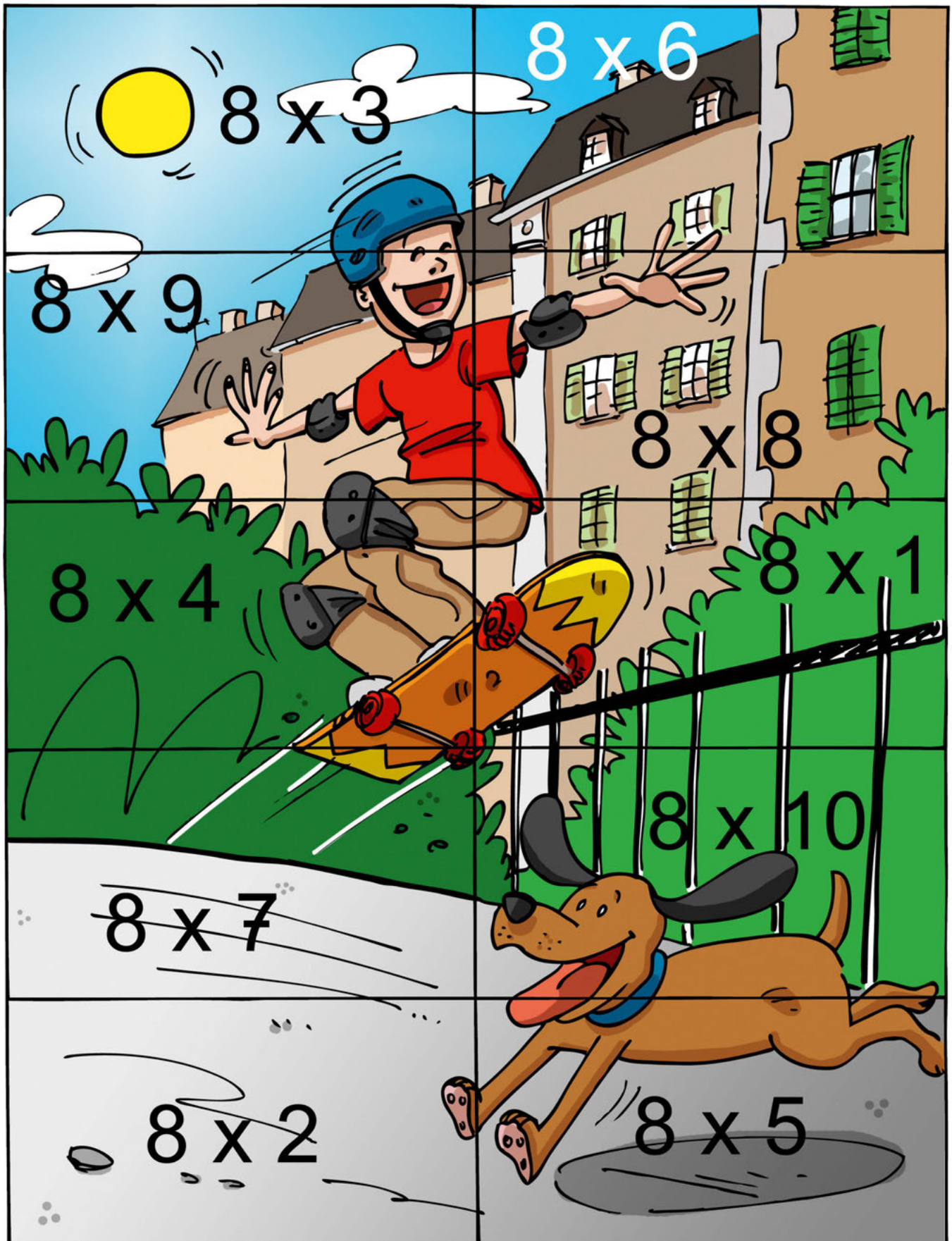


Table par 9

