


4 x 6

24

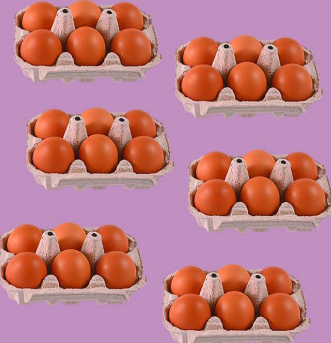
This puzzle piece shows four egg cartons, each containing six eggs, arranged in a 2x2 grid. The adjacent piece contains the multiplication equation  $4 \times 6$  and the result 24.



5 x 6

30

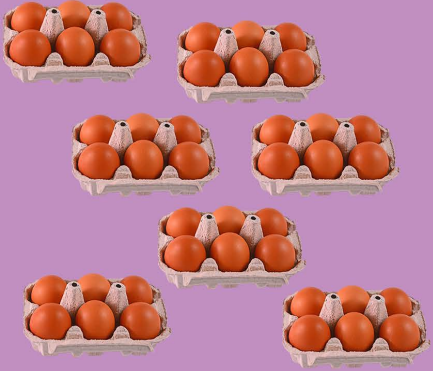
This puzzle piece shows five egg cartons, each containing six eggs, arranged in a 3x2 grid. The adjacent piece contains the multiplication equation  $5 \times 6$  and the result 30.



6 x 6

36

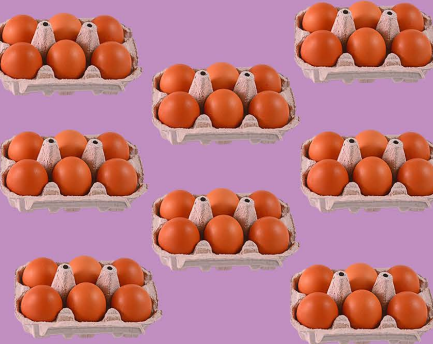
This puzzle piece shows six egg cartons, each containing six eggs, arranged in a 3x2 grid. The adjacent piece contains the multiplication equation  $6 \times 6$  and the result 36.



7 x 6

42

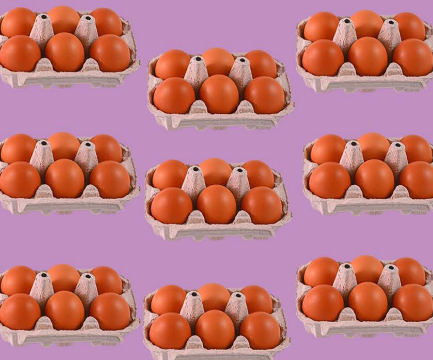
This block shows a visual representation of the multiplication 7 x 6. On the left, there are seven egg cartons, each containing six eggs, arranged in a grid. The middle section contains the equation  $7 \times 6$  in orange text. The right section contains the result 42 in orange text.



8 x 6

48

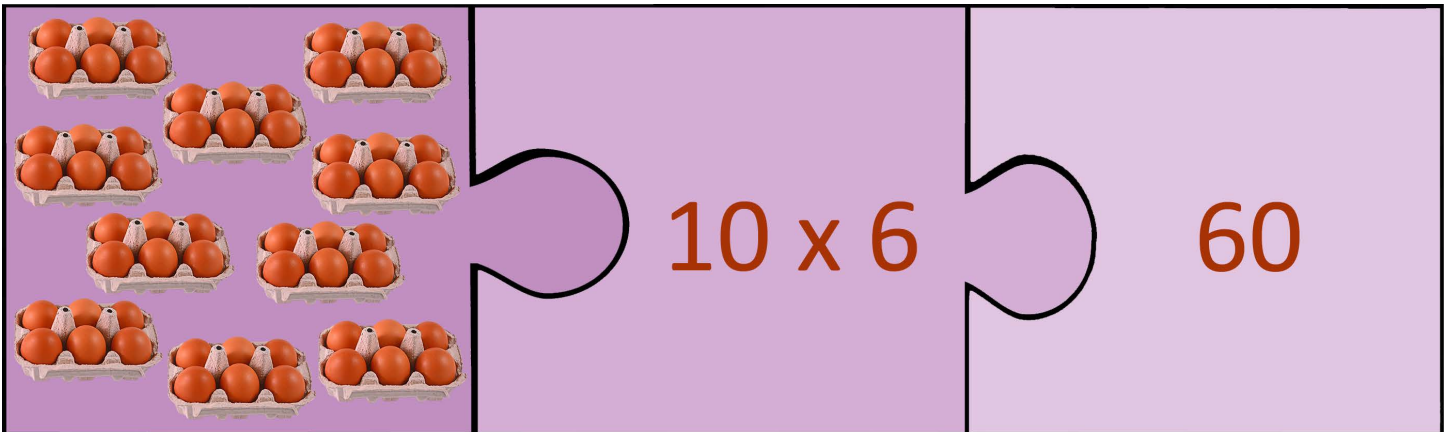
This block shows a visual representation of the multiplication 8 x 6. On the left, there are eight egg cartons, each containing six eggs, arranged in a grid. The middle section contains the equation  $8 \times 6$  in orange text. The right section contains the result 48 in orange text.



9 x 6

54

This block shows a visual representation of the multiplication 9 x 6. On the left, there are nine egg cartons, each containing six eggs, arranged in a grid. The middle section contains the equation  $9 \times 6$  in orange text. The right section contains the result 54 in orange text.



## Quellen

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