Number Shape Multiplication 2x Tables

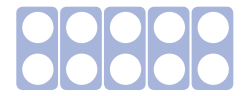
I can write multiplication statements using the multiplication and equals signs.

For each image, write the multiplication fact shown.

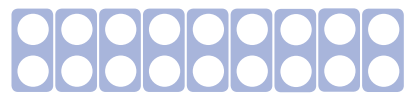
For example:



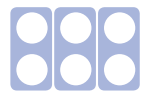
$$\left(\begin{array}{c} \\ \\ \end{array}\right) \times \left(\begin{array}{c} \\ \\ \end{array}\right) = \left(\begin{array}{c} \\ \\ \end{array}\right)$$







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Challenge:

Jayne says, "5 \times 2 is the same as 2 \times 5."

Is she correct?

Use your number shapes to show how you know.



Answers





Challenge:

She is correct.

Children might line up five of the 2 number shapes and two of the 5 number shapes to show the equality.