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(u, v, w) x (topology, combinatorics, low and high algebra)
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 $\begin{pmatrix} u, v, w \\ knots \end{pmatrix} \times \begin{pmatrix} topology, combinatorics, \\ low and high algebra \end{pmatrix}$

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 $\binom{u, v, w}{knots} \times \binom{topology, combinatorics,}{low and high algebra}$