Cartesian closed categories and the price of eggs

Jane Doe

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Hello world!
$$[B^4+(-1)\cdot A^4,B^3A+(-1)\cdot BA^3]=(-4)\cdot (B^6-A^6)+(12)\cdot (B^4A^2-B^2A^4)+(36)\cdot (B^3A-BA^3)+(24)\cdot (B^2-A^2)$$