

EQUATIONS AND EXPRESSIONS WITH FACTORIAL NUMBERS AND COMBINATORIAL NUMBERS

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FUNNY PICTURE

Answer the questions which are linked to the buttons on the gameboard on the next page. You have two attempts to find the correct answer. The correct answer unhides a part of a hidden picture. If you fail, the corresponding part of the picture will be dimmed.

Created by P. Vondráková, P. Beremlijski, M. Litschmannová and R. Mařík from Department of Applied Mathematics, VŠB – Technical University of Ostrava. The picture was created by M. Musialová.

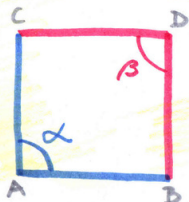


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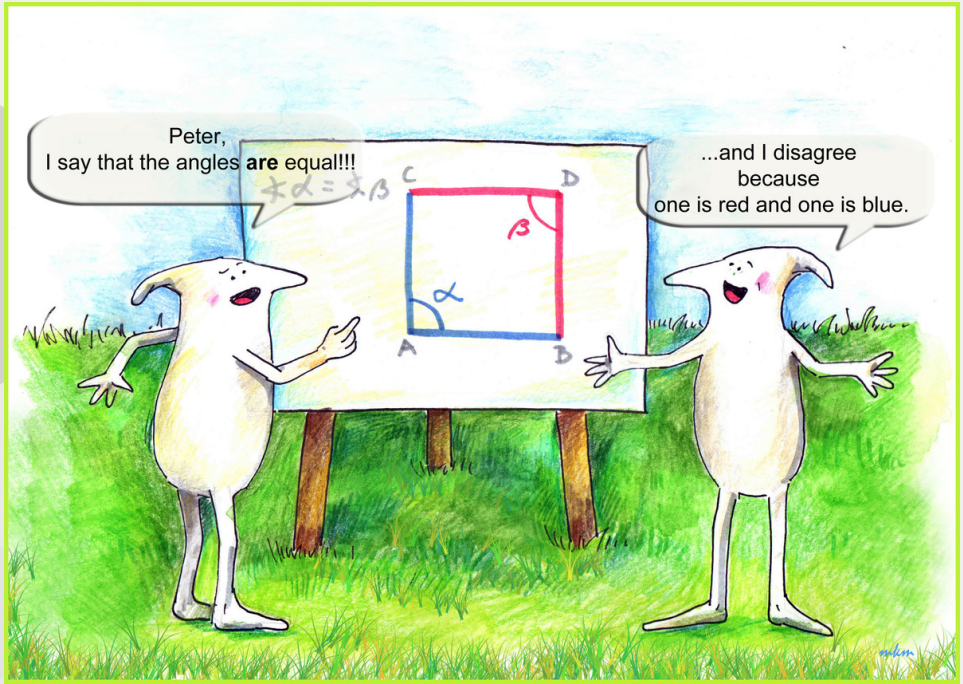


Peter,
I say that the angles **are** equal!!!

~~$\alpha = \beta$~~



...and I disagree
because
one is red and one is blue.









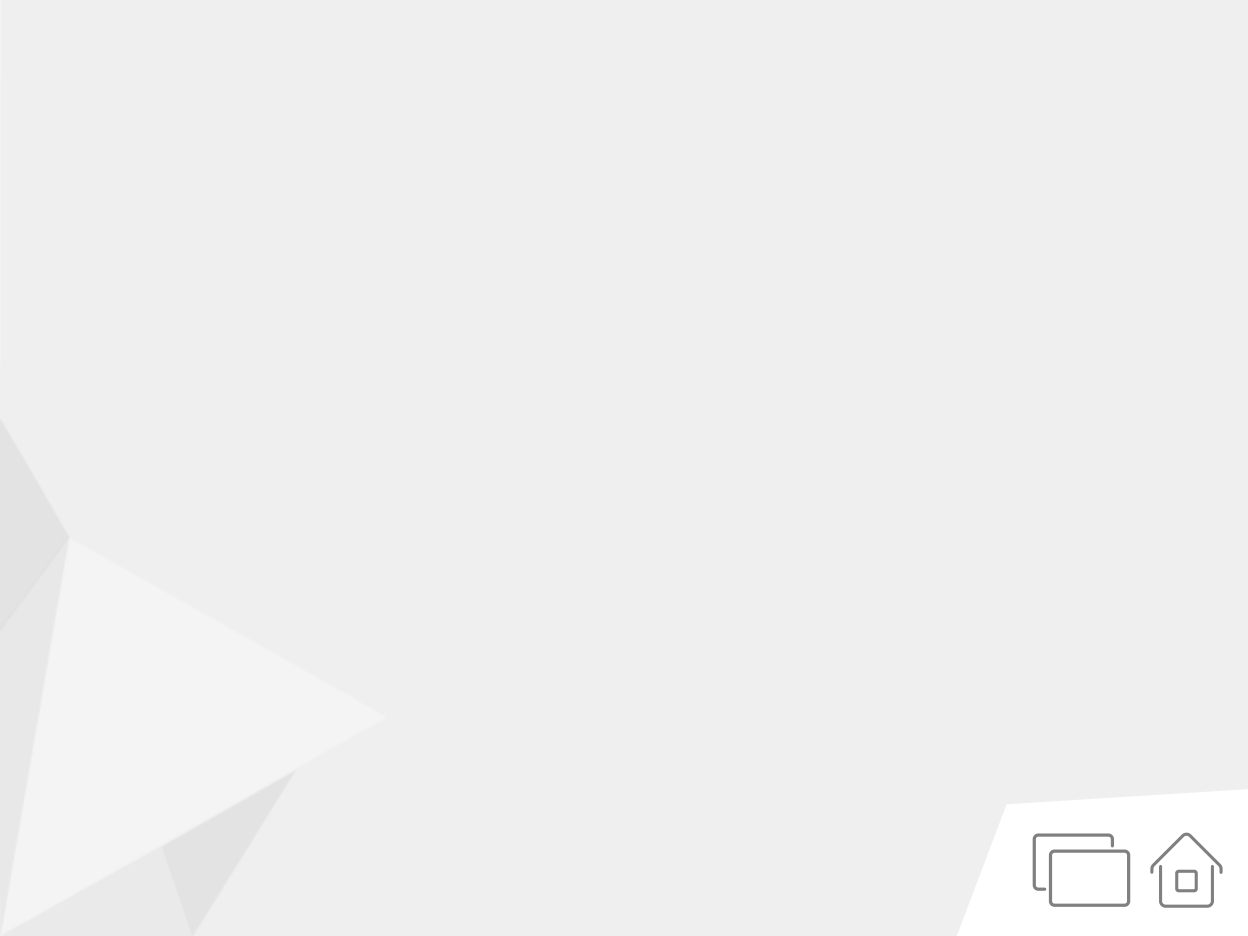










































This is the last Page of the puzzle. You can return to the gameboard by clicking [here](#).

