

6 maja 2020 r.

Temat: Klasyczne zagadki matematyczne

Oto porcja łamigłówek z zapałkami,

W każdym działaniu trzeba tak **przełożyć** tylko **jedną** zapałkę, aby otrzymać prawdziwe równości.

Łamigłówka 1.1.

A matchstick equation where the numbers 4, 4, and 9 are formed by orange sticks. The equation is 4 + 4 = 9. To make it true, one needs to move one stick from the plus sign to the left side of the first 4, turning it into a 5.

Łamigłówka 1.2.

A matchstick equation where the numbers 6, +, 4, and = are formed by orange sticks. The equation is 6 + 4 = 4. To make it true, one needs to move one stick from the plus sign to the left side of the first 6, turning it into a 1.

Łamigłówka 1.3.

A matchstick equation where the numbers 0, +, 2, and = are formed by orange sticks. The equation is 0 + 2 = 8. To make it true, one needs to move one stick from the plus sign to the left side of the first 0, turning it into a 1.

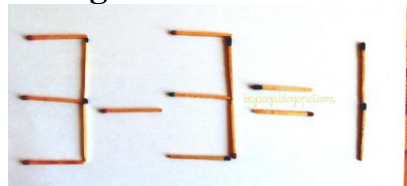
Łamigłówka 1.4.

A matchstick equation where the numbers 9, +, 1, and = are formed by orange sticks. The equation is 9 + 1 = 6. To make it true, one needs to move one stick from the plus sign to the left side of the first 9, turning it into a 8.

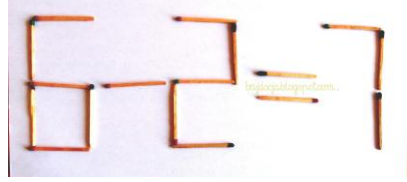
Łamigłówka 2.1.

A matchstick equation where the numbers 1, -, 2, and = are formed by orange sticks. The equation is 1 - 2 = 9. To make it true, one needs to move one stick from the minus sign to the left side of the first 1, turning it into a 0.

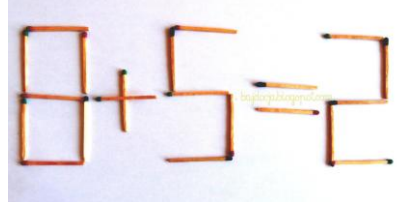
Lamigłówka 2.2.



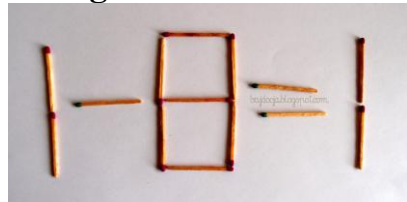
Lamigłówka 2.3.



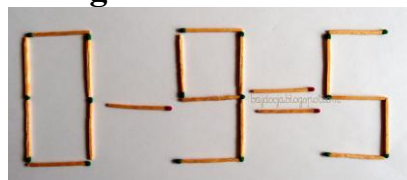
Lamigłówka 2.4.



Lamigłówka 3.1.



Lamigłówka 3.2.



Lamigłówka 3.3.



Lamigłówka 3.4.



Dobrej zabawy ☺