

Światowy Dzień Tabliczki Mnożenia.

BLICZKI
MNOŻENIE

MNOŻENIE
PRZEZ

3-1-3	3-1-4
3-2-6	3-7-21
3-4-8	3-5-15
3-4-12	3-5-15
3-5-15	3-5-15



Two girls are seated at a table, interacting with a product display. The display consists of several green boxes of "Miodowa Kakaowka" (Honey Cocoa) by "Miodowa" brand. One girl is wearing a white sweater and black skirt, while the other is wearing a black and white striped shirt. The boxes feature a bee logo and the text "Miodowa Kakaowka".

Another educational board on an easel, featuring a colorful illustration of a landscape with a sun, trees, and a path. The text on the board is partially obscured but appears to be related to a math or science activity.

A large group of children, mostly girls, are standing in a line, looking at the product display. They are dressed in casual clothing, including t-shirts, sweaters, and patterned pants. The scene is set in a bright, sunlit room with large windows in the background. The children appear to be engaged in a learning activity or a product demonstration.



TABLICZKI MNOŻENIA

Hand-drawn multiplication table on a yellow background with owl illustrations. It includes various multiplication problems such as $4 \cdot 7 = 28$, $5 \cdot 7 = 35$, $6 \cdot 7 = 42$, $7 \cdot 7 = 49$, $8 \cdot 7 = 56$, and $9 \cdot 7 = 63$.

Hand-drawn multiplication table on a green background with a cat illustration. It includes multiplication problems such as $3 \cdot 1 = 3$, $3 \cdot 2 = 6$, $3 \cdot 3 = 9$, $3 \cdot 4 = 12$, $3 \cdot 5 = 15$, $3 \cdot 6 = 18$, $3 \cdot 7 = 21$, $3 \cdot 8 = 24$, and $3 \cdot 9 = 27$.

Hand-drawn multiplication table on a blue background with a cat illustration. It includes multiplication problems such as $2 \cdot 4 = 8$.





DZIEŃ
TABLICZKI
MNOŻENIA



7*2=14
DZIEŃ TABLICZKI MNOŻENIA
27:3=9

32:7=8
8:2=4
DZIEŃ TABLICZKI MNOŻENIA
Colorful hands illustration

17=17
3
7-4=3
7-4=3
56
3*2=6
2*3=6

MNOŻENIE PRZEZ
3*3=9
3*4=12
3*5=15
3*6=18
3*7=21
3*8=24
3*9=27

2*4=8
2*5=10
1:6=7
6





I E Ń

T A B L I C Z K I

M N O Ż E

$7 \cdot 7 = 49$
 $32 : 2 = 16$
 $8 \cdot 7 = 56$
Mnożenie przez 9

$5 \cdot 7 = 35$
 $6 \cdot 7 = 42$
 $7 \cdot 7 = 49$
 $8 \cdot 7 = 56$
 $9 \cdot 7 = 63$

MNOŻENIE PRZEZ 3
 $3 \cdot 1 = 3$ $3 \cdot 6 = 18$
 $3 \cdot 2 = 6$ $3 \cdot 7 = 21$
 $3 \cdot 1 = 3$ $3 \cdot 8 = 24$
 $3 \cdot 4 = 12$ $3 \cdot 9 = 27$
 $3 \cdot 5 = 15$

