









Katarzyna Michalec

Tabliczka mnożenia w kodowankach

| Nr 1 | A | B | C | D | E | F | G |
|---|----|----|---|----|----|-----|----|
|  | 12 | 7 | 60 | 25 | 56 | 40 | 2 |
|  | 32 | 72 | 21 | 81 | 1 | 14 | 64 |
|  | 5 | 45 |  | | 10 | 36 | 12 |
|  | 48 | 6 | | | 21 | 80 | 27 |
|  | 24 | 9 | 63 | 20 | 15 | 100 | 50 |
|  | 49 | 90 | 16 | 36 | 70 | 8 | 35 |
|  | 18 | 3 | 54 | 42 | 4 | 30 | 28 |

Katarzyna Michalec

Tabliczka mnożenia w kodowankach

© Copyright by
Katarzyna Michalec & e-bookowo

Projekt okładki: Katarzyna Michalec

ISBN 978-83-8166-288-8

Wydawca: Wydawnictwo internetowe e-bookowo
www.e-bookowo.pl
Kontakt: wydawnictwo@e-bookowo.pl

Plik do wydruku własnego.


Wszelkie prawa zastrzeżone.
Kopiowanie, rozpowszechnianie części lub całości
bez zgody wydawcy zabronione
Wydanie I 2022

Zabawa w kodowanie może okazać się doskonałym sposobem na utrwalenie tabliczki mnożenia. Zadaniem dziecka jest odszukanie w tabeli wyniku, a następnie zapisanie go za pomocą kodu. Dodatkowo kratkę z wynikiem można pokolorować. Dla tych, którym tabliczka mnożenia sprawia trudności, zostały umieszczone odpowiedzi na końcu książki. Każda tabela ma przypisany numer i zgodnie z nim można sprawdzić wynik. Taka forma nauki może sprawić dziecku więcej radości, niż zwykłe nudne działania.

W miejscu kropek zapisz wynik za pomocą kodu, który
znajdziesz w tabeli, np. F Δ

Kratkę z wynikiem w tabeli możesz pokolorować.









$$2 \times 2 = \dots\dots\dots$$

| Nr 1 | A | B | C | D | E | F | G |
|------|----|----|---|----|----|-----|----|
| ○ | 12 | 7 | 60 | 25 | 56 | 40 | 2 |
| ♡ | 32 | 72 | 21 | 81 | 1 | 14 | 64 |
| △ | 5 | 45 |  | | 10 | 36 | 12 |
| ◇ | 48 | 6 | | | 21 | 80 | 27 |
| ☆ | 24 | 9 | 63 | 20 | 15 | 100 | 50 |
| □ | 49 | 90 | 16 | 36 | 70 | 8 | 35 |
| ☾ | 18 | 3 | 54 | 42 | 4 | 30 | 28 |

W miejscu kropek zapisz wynik za pomocą kodu, który
znajdziesz w tabeli, np. F Δ

Kratkę z wynikiem w tabeli możesz pokolorować.









$$4 \times 4 = \dots\dots\dots$$

| Nr 2 | A | B | C | D | E | F | G |
|---|----|----|---|----|----|-----|----|
|  | 12 | 7 | 60 | 25 | 56 | 40 | 2 |
|  | 32 | 72 | 21 | 81 | 1 | 14 | 64 |
|  | 5 | 45 |  | | 10 | 36 | 12 |
|  | 48 | 6 | | | 21 | 80 | 27 |
|  | 24 | 9 | 63 | 20 | 15 | 100 | 50 |
|  | 49 | 90 | 16 | 36 | 70 | 8 | 35 |
|  | 18 | 3 | 54 | 42 | 4 | 30 | 28 |

W miejscu kropek zapisz wynik za pomocą kodu, który
znajdziesz w tabeli, np. F Δ

Kratkę z wynikiem w tabeli możesz pokolorować.









$$7 \times 5 = \dots\dots\dots$$

| Nr 3 | A | B | C | D | E | F | G |
|---|----|----|---|----|----|-----|----|
|  | 12 | 7 | 60 | 25 | 56 | 40 | 2 |
|  | 32 | 72 | 21 | 81 | 1 | 14 | 64 |
|  | 5 | 45 |  | | 10 | 36 | 12 |
|  | 48 | 6 | | | 21 | 80 | 27 |
|  | 24 | 9 | 63 | 20 | 15 | 100 | 50 |
|  | 49 | 90 | 16 | 36 | 70 | 8 | 35 |
|  | 18 | 3 | 54 | 42 | 4 | 30 | 28 |

W miejscu kropek zapisz wynik za pomocą kodu, który
znajdziesz w tabeli, np. F Δ

Kratkę z wynikiem w tabeli możesz pokolorować.

$$10 \times 2 = \dots\dots\dots$$

| Nr 4 | A | B | C | D | E | F | G |
|---|----|----|---|----|----|-----|----|
|  | 12 | 7 | 60 | 25 | 56 | 40 | 2 |
|  | 32 | 72 | 21 | 81 | 1 | 14 | 64 |
|  | 5 | 45 |  | | 10 | 36 | 12 |
|  | 48 | 6 | | | 21 | 80 | 27 |
|  | 24 | 9 | 63 | 20 | 15 | 100 | 50 |
|  | 49 | 90 | 16 | 36 | 70 | 8 | 35 |
|  | 18 | 3 | 54 | 42 | 4 | 30 | 28 |