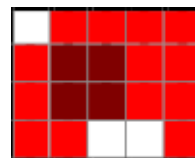


# Działania pisemne na ułamkach dziesiętnych

Oblicz pisemnie działania zapisane z prawej strony, a następnie odzyskaj na planszy wynik i zamaluj zgodnie ze wzorem.

6,375	5,6	19,904	22,45
340	13,6	0,144	16,5
36	41,74	20,48	10,5
3,381	2,79	14,4	4,4
0,02616	105,8	28,413	12,776
1,25	4,2	52,38	20,91



1

$4,7 + 8,9$

2

$97,5 + 8,3$

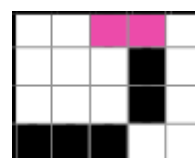
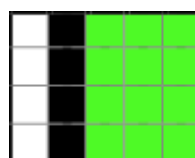


3

$3,9 + 12,6$

4

$2,27 + 18,64$

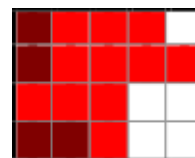
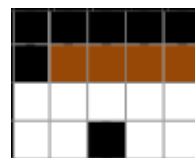


5

$5,876 + 6,9$

6

$15,3 + 13,113$

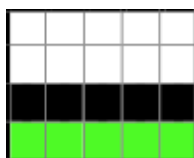


7

$5,73 - 2,94$

8

$40,13 - 19,65$



9

$26,7 - 4,25$

10

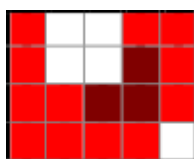
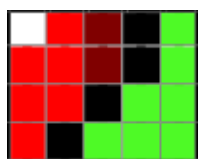
$67,2 - 14,82$

11

$90,01 - 48,27$

12

$106,03 - 86,126$



13

$0,7 \cdot 15$

14

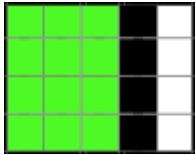
$0,12 \cdot 1,2$

15

$2,3 \cdot 1,47$

16

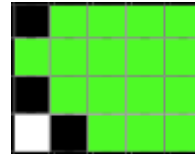
$0,75 \cdot 8,5$



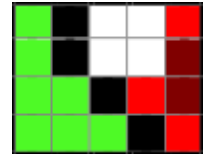
17  $0,08 \cdot 0,327$



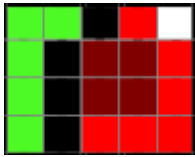
18  $0,25 \cdot 57,6$



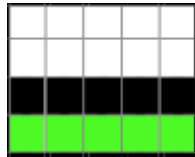
19  $17,6 : 4$



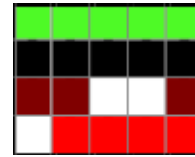
20  $18 : 0,5$



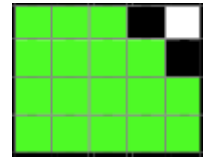
21  $6,8 : 0,02$



22  $1,26 : 0,3$



23  $0,728 : 0,13$



24  $3,875 : 3,1$

# Rozwiązanie

