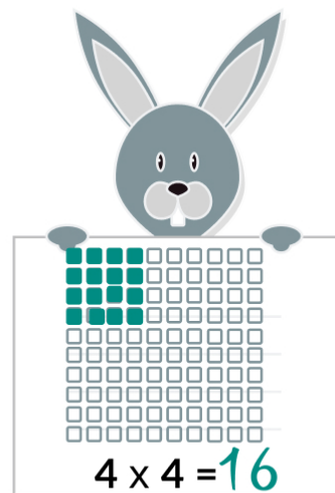


# MNOŻENIE

Pokoloruj kwadraty zgodnie z mnożeniem,  
zapisz odpowiedź do każdego działania.

Spójrz na podpowiedź.



$6 \times 4 =$

$4 \times 2 =$

$8 \times 5 =$

$7 \times 6 =$

$3 \times 9 =$

$7 \times 7 =$

$5 \times 4 =$

$4 \times 9 =$

$5 \times 3 =$

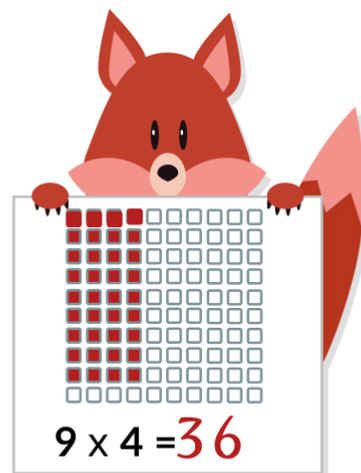
$4 \times 8 =$

$2 \times 5 =$

$5 \times 6 =$

# MNOŻENIE

Pokoloruj kwadraty zgodnie z mnożeniem,  
zapisz odpowiedź do każdego działania.  
Spójrz na podpowiedź.



$9 \times 4 =$

$9 \times 2 =$

$8 \times 9 =$

$7 \times 9 =$

$3 \times 9 =$

$8 \times 8 =$

$5 \times 9 =$

$4 \times 9 =$

$10 \times 9 =$

$1 \times 9 =$

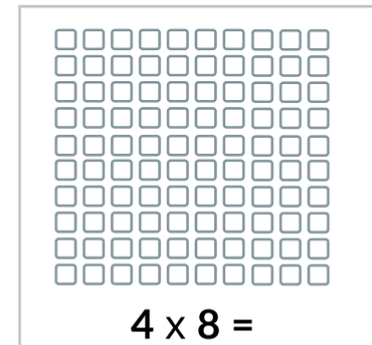
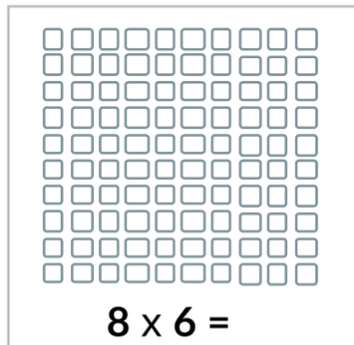
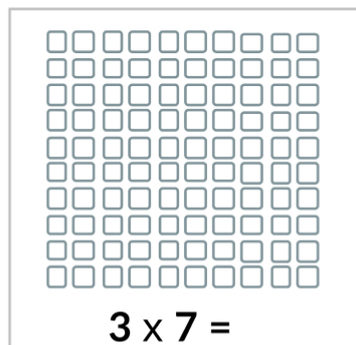
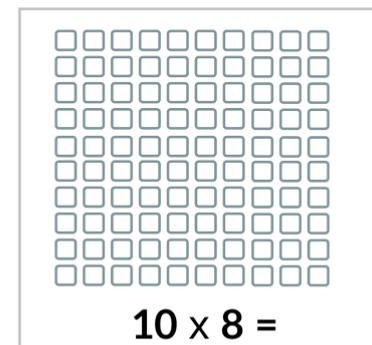
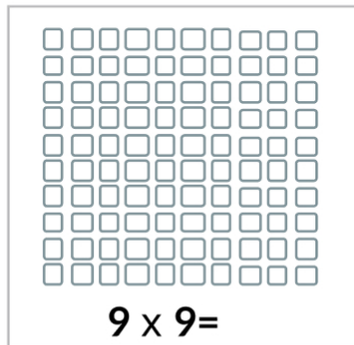
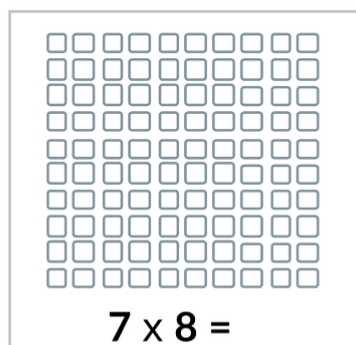
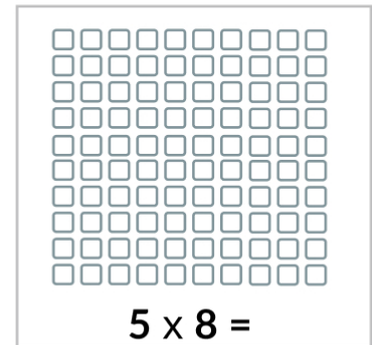
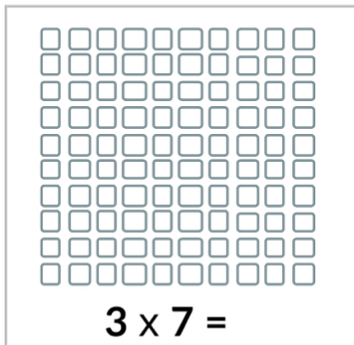
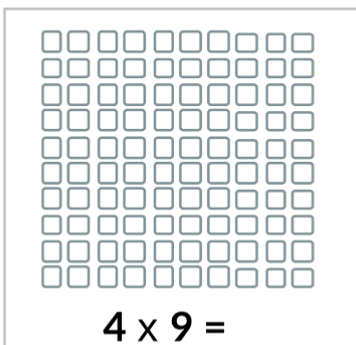
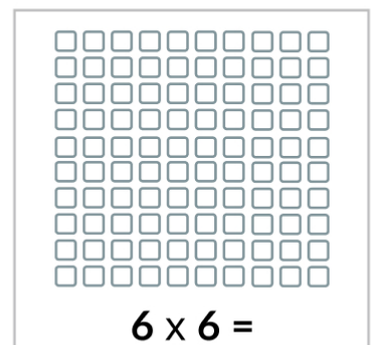
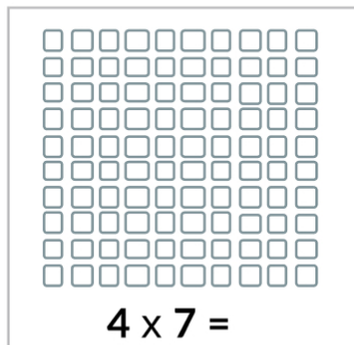
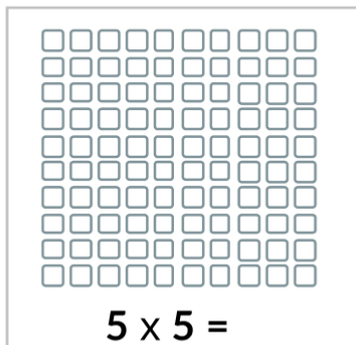
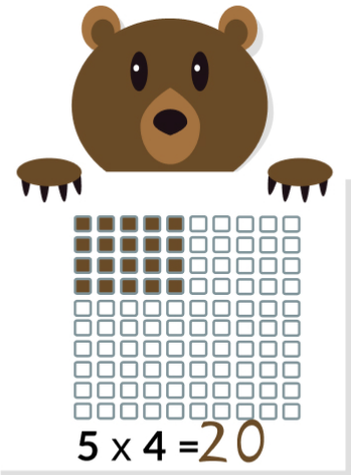
$9 \times 6 =$

$6 \times 6 =$

# MNOŻENIE

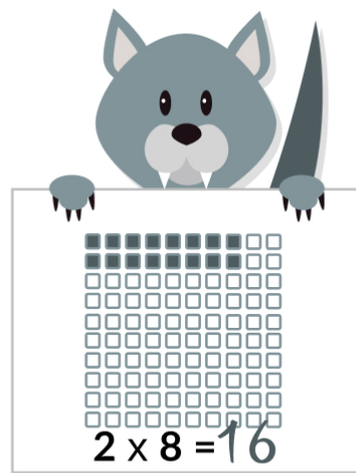
Pokoloruj kwadraty zgodnie z mnożeniem,  
zapisz odpowiedź do każdego działania.

Spójrz na podpowiedź.



# MNOŻENIE

Pokoloruj kwadraty zgodnie z mnożeniem,  
zapisz odpowiedź do każdego działania.  
Spójrz na podpowiedź.



$2 \times 8 =$

$4 \times 7 =$

$9 \times 5 =$

$7 \times 6 =$

$3 \times 8 =$

$7 \times 4 =$

$5 \times 4 =$

$4 \times 8 =$

$5 \times 7 =$

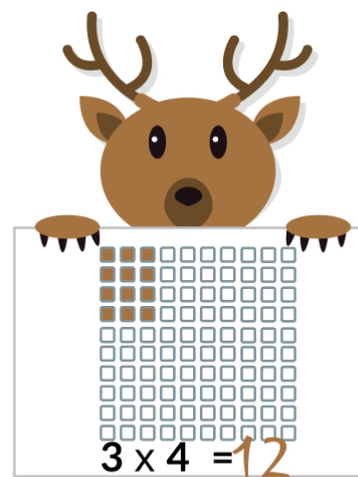
$4 \times 10 =$

$2 \times 7 =$

$5 \times 5 =$

# MNOŻENIE

Pokoloruj kwadraty zgodnie z mnożeniem,  
zapisz odpowiedź do każdego działania.  
Spójrz na podpowiedź.



$6 \times 2 =$

$4 \times 6 =$

$8 \times 7 =$

$7 \times 9 =$

$3 \times 4 =$

$7 \times 5 =$

$5 \times 3 =$

$4 \times 2 =$

$5 \times 9 =$

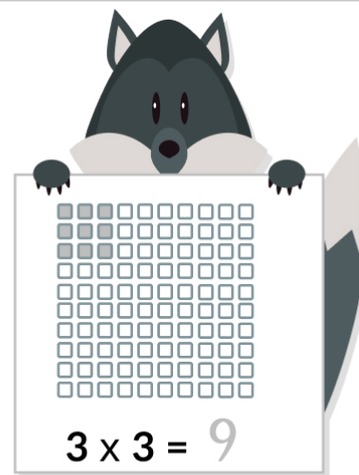
$4 \times 7 =$

$2 \times 8 =$

$5 \times 8 =$

# MNOŻENIE

Pokoloruj kwadraty zgodnie z mnożeniem,  
zapisz odpowiedź do każdego działania.  
Spójrz na podpowiedź.



6 x 3 =

3 x 8 =

8 x 4 =

7 x 2 =

2 x 9 =

7 x 9 =

5 x 6 =

4 x 4 =

5 x 6 =

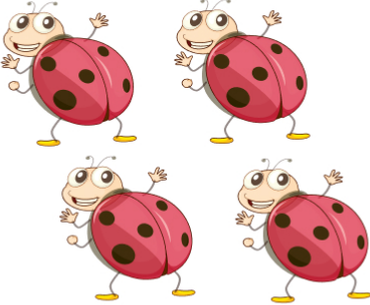
4 x 2 =

2 x 10 =

5 x 8 =

# MNOŻENIE

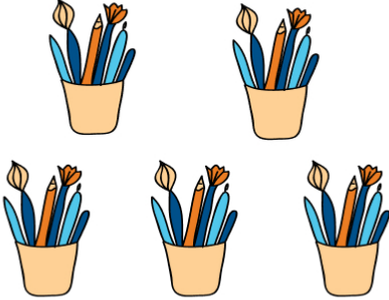
ZAPISZ DZIAŁANIE I ROZWIĄŻ. SPÓJRZ NA PODPOWIEDZ.



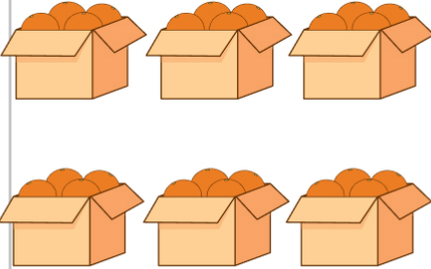
$4 \times 5 = 20$



\_\_\_ x \_\_\_ = \_\_\_



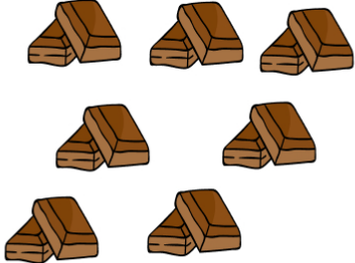
\_\_\_ x \_\_\_ = \_\_\_



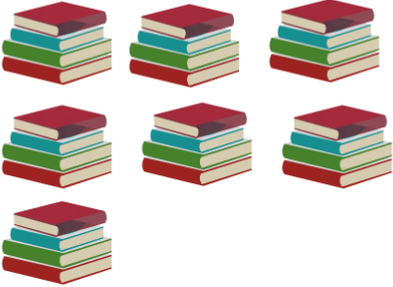
\_\_\_ x \_\_\_ = \_\_\_



\_\_\_ x \_\_\_ = \_\_\_



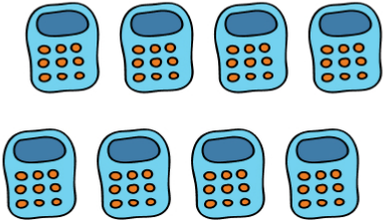
\_\_\_ x \_\_\_ = \_\_\_



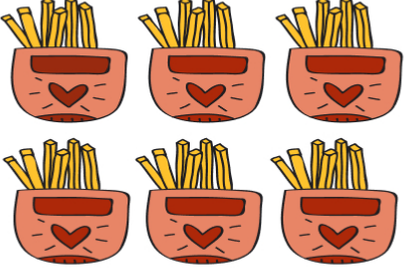
\_\_\_ x \_\_\_ = \_\_\_



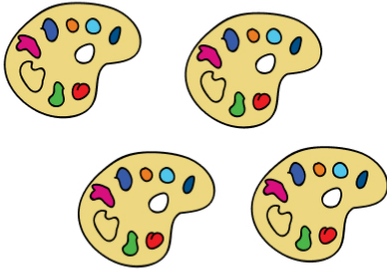
\_\_\_ x \_\_\_ = \_\_\_



\_\_\_ x \_\_\_ = \_\_\_



\_\_\_ x \_\_\_ = \_\_\_



\_\_\_ x \_\_\_ = \_\_\_



\_\_\_ x \_\_\_ = \_\_\_

# MNOŻENIE

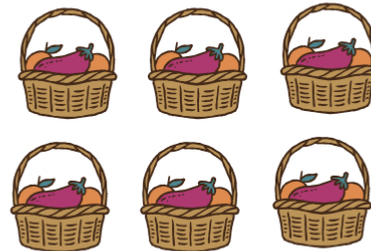
ZAPISZ DZIAŁANIE I ROZWIĄŻ. SPÓJRZ NA PODPOWIEDZ.



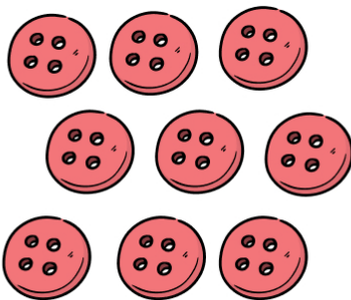
$$7 \times 5 = 35$$



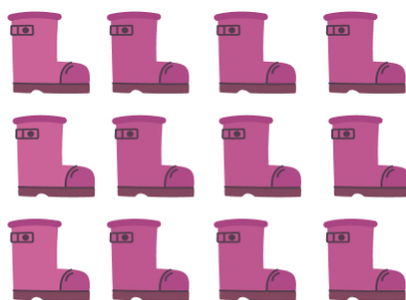
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



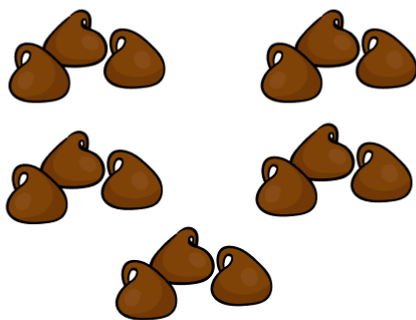
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



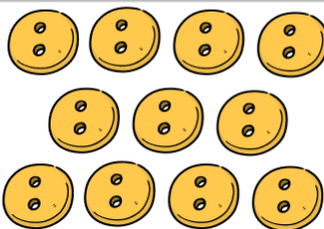
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



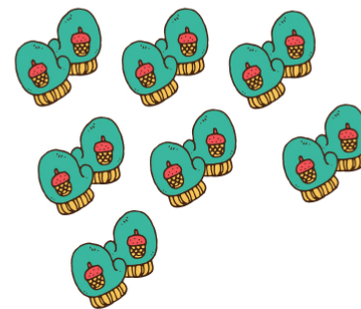
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



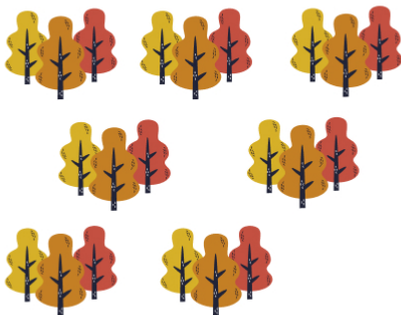
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



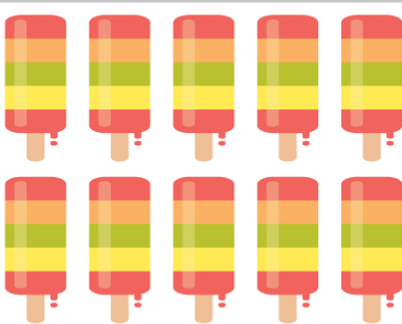
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



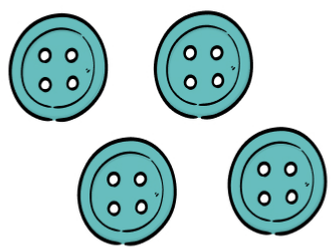
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

# MNOŻENIE

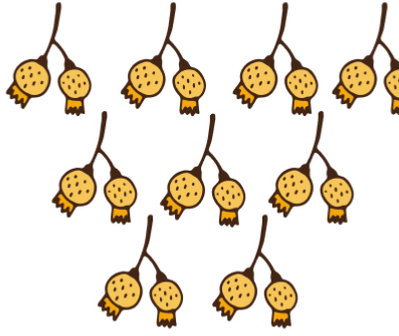
ZAPISZ DZIAŁANIE I ROZWIĄŻ. SPÓJRZ NA PODPOWIEDŹ.



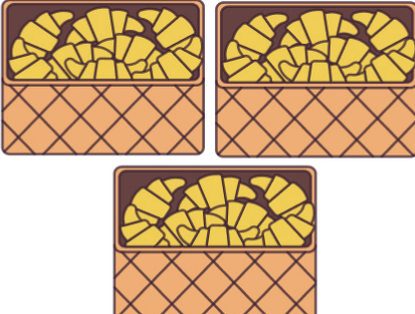
$4 \times 4 = 16$



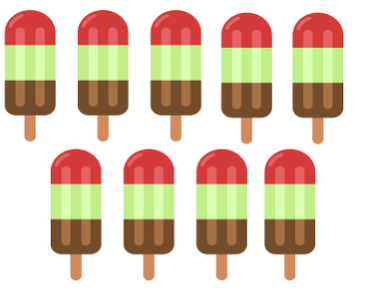
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



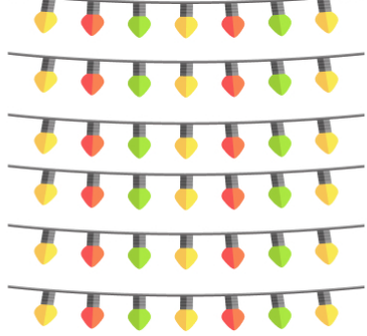
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



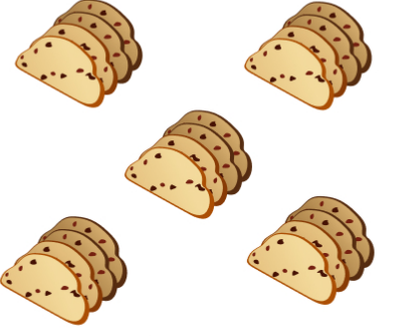
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



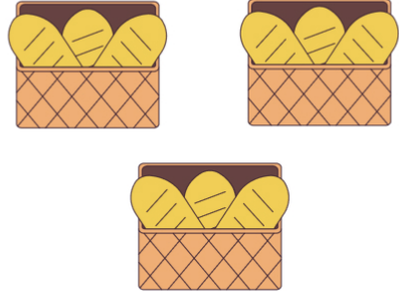
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



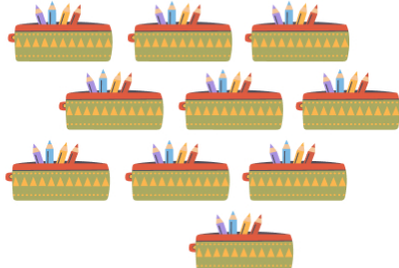
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



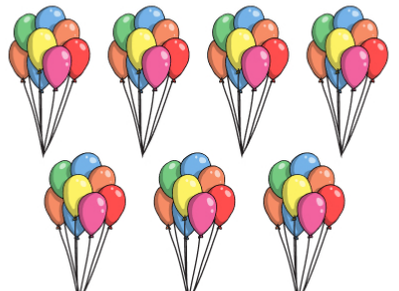
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



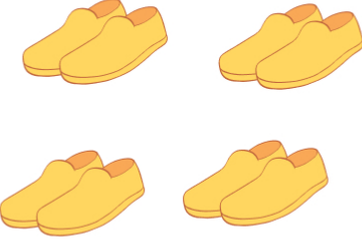
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_

# MNOŻENIE

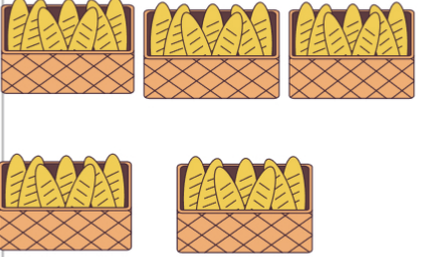
ZAPISZ DZIAŁANIE I ROZWIĄŻ. SPÓJRZ NA PODPOWIEDZ.



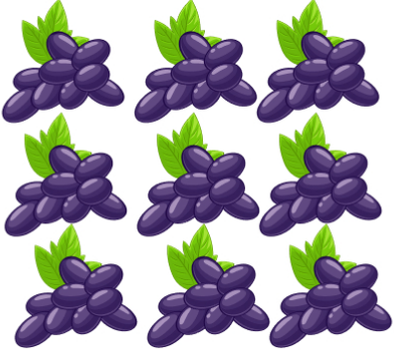
   x    =   



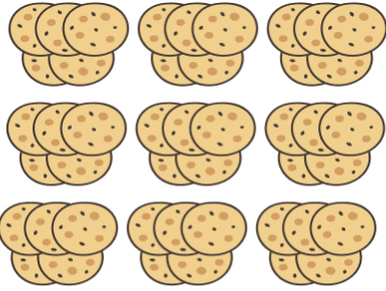
   x    =   



   x    =   



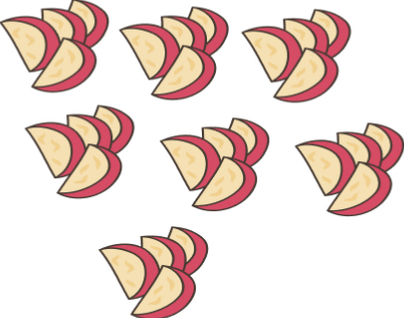
   x    =   



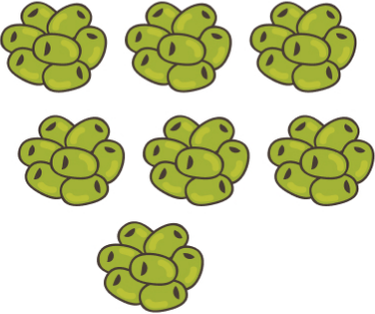
   x    =   



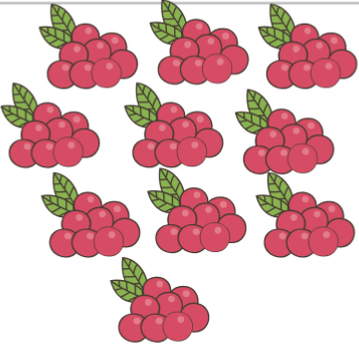
   x    =   



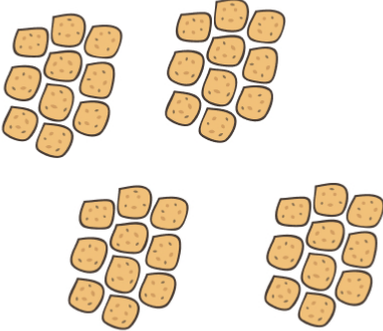
   x    =   



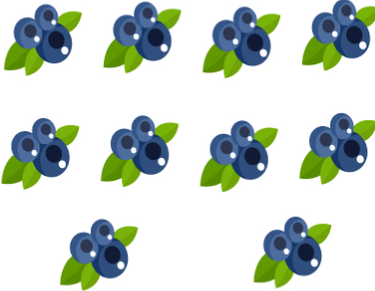
   x    =   



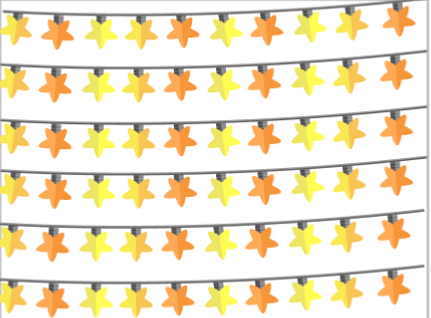
   x    =   



   x    =   



   x    =   



   x    =

# RZUCIĆ I POMNOŻYĆ

Rzuć dwiema kostkami, pomnóż  
liczby i zamaluj wynik swoim kolorem  
na obrazku.



Wygra ten, kto pierwszy zamaluje 3  
wyniki w przódzie, kolumnie lub na  
ukos.

**TU ZAPISZCIE DZIAŁANIA:**

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

Gracz 1

---

---

---

---

---

---

---

---

---

---

Gracz 2

---

---

---

---

---

---

---

---

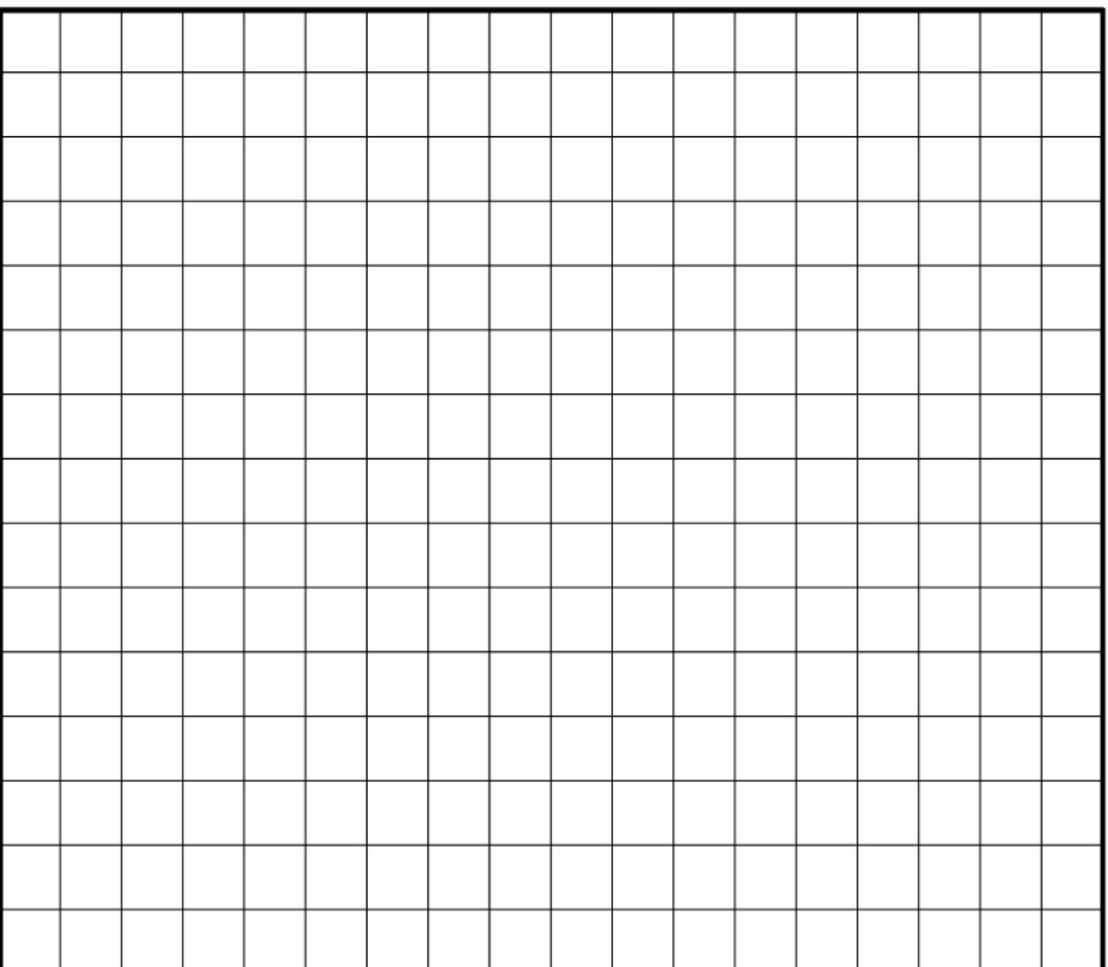
---

---

# RZUĆ, POMNÓŻ i RYSUJ POWIERZCHNIĘ

Rzuć dwoma kostkami, pomnóż liczby i zamaluj wyliczoną powierzchnię na swoim obrazku.

Gracz 1



Wygra ten, kto pierwszy zamaluje wszystkie pola.



Gracz 2

