



Zadanie 1.

Dorysuj brakujące nasiona (●) tak, aby przedstawić podaną liczbę na Yupanie.

2	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			

5	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			

4	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			

7	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			

9	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			

8	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			

3	→	<table border="1"><tr><td>●●●</td><td>●●</td><td>●</td><td>●</td></tr></table>	●●●	●●	●	●
●●●	●●	●	●			



Zadanie 2.

Dorysuj brakujące nasiona (○) tak, aby przedstawić podaną liczbę na Yupanie.

9	→	<table border="1"><tr><td>○ •••</td><td>••</td><td>••</td><td>•</td></tr></table>	○ •••	••	••	•
○ •••	••	••	•			

6	→	<table border="1"><tr><td>•••</td><td>••</td><td>••</td><td>○•</td></tr></table>	•••	••	••	○•
•••	••	••	○•			

7	→	<table border="1"><tr><td>•••</td><td>••</td><td>•• ○</td><td>•</td></tr></table>	•••	••	•• ○	•
•••	••	•• ○	•			

4	→	<table border="1"><tr><td>•••</td><td>••</td><td>••</td><td>○•</td></tr></table>	•••	••	••	○•
•••	••	••	○•			



Zadanie 3.

Wpisz w okienka jaką liczbę zaznaczono na Yupanie.

<table border="1"><tr><td>••• ○</td><td>•• ○</td><td>••</td><td>○•</td></tr></table>	••• ○	•• ○	••	○•	→	<input type="text"/>
••• ○	•• ○	••	○•			

<table border="1"><tr><td>••• ○</td><td>•• ○</td><td>••</td><td>•</td></tr></table>	••• ○	•• ○	••	•	→	<input type="text"/>
••• ○	•• ○	••	•			

<table border="1"><tr><td>••• ○</td><td>••</td><td>••</td><td>○•</td></tr></table>	••• ○	••	••	○•	→	<input type="text"/>
••• ○	••	••	○•			

<table border="1"><tr><td>•••</td><td>••</td><td>○•</td><td>•</td></tr></table>	•••	••	○•	•	→	<input type="text"/>
•••	••	○•	•			



Zadanie 1.

Dorysuj brakujące nasiona (●) tak, aby przedstawić podaną liczbę na Yupanie.

12 →

●●●	●●	●●	●
●●●	●●	●●	●

39 →

●●●	●●	●●	●
●●●	●●	●●	●

74 →

●●●	●●	●●	●
●●●	●●	●●	●

60 →

●●●	●●	●●	●
●●●	●●	●●	●



Zadanie 2.

Dorysuj brakujące nasiona (○) tak, aby przedstawić podaną liczbę na Yupanie.

47	→	<table border="1"><tr><td>•••</td><td>••○</td><td>••</td><td>•</td></tr><tr><td>•••</td><td>••</td><td>○••</td><td>•</td></tr></table>	•••	••○	••	•	•••	••	○••	•
		•••	••○	••	•					
•••	••	○••	•							
29	→	<table border="1"><tr><td>•••</td><td>••</td><td>○••</td><td>•</td></tr><tr><td>•••○</td><td>••</td><td>••</td><td>•</td></tr></table>	•••	••	○••	•	•••○	••	••	•
		•••	••	○••	•					
•••○	••	••	•							
70	→	<table border="1"><tr><td>•••○</td><td>••</td><td>••</td><td>•</td></tr><tr><td>•••</td><td>••</td><td>••</td><td>•</td></tr></table>	•••○	••	••	•	•••	••	••	•
		•••○	••	••	•					
•••	••	••	•							



Zadanie 3.

Wpisz w okienka jaką liczbę zaznaczono na Yupanie.

•••○	••	••	○•
•••	••○	••	○•

→

•••○	••○	••	•
•••○	••	••	○•

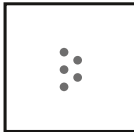
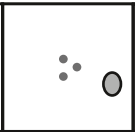
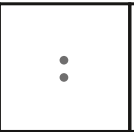
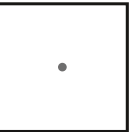
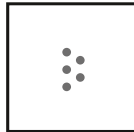
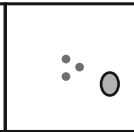
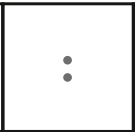
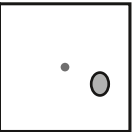
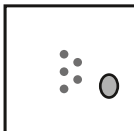

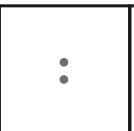
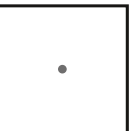
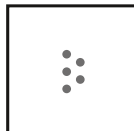
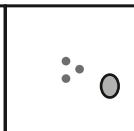
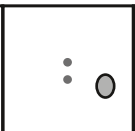
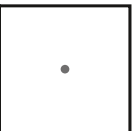
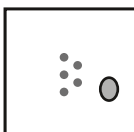
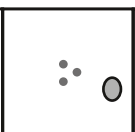
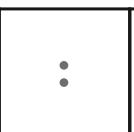
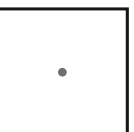
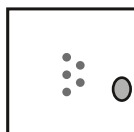
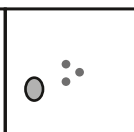
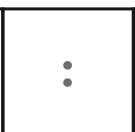
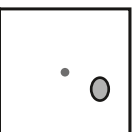
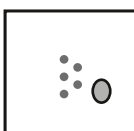
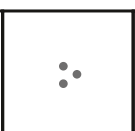
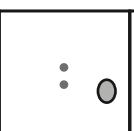
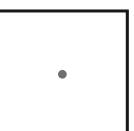
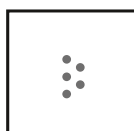
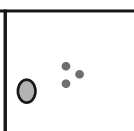
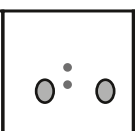
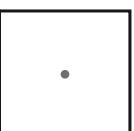
→



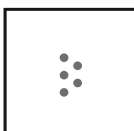

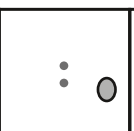
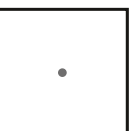
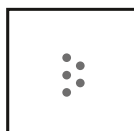
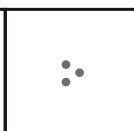
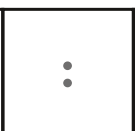
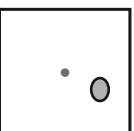
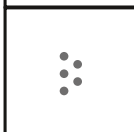
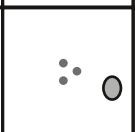
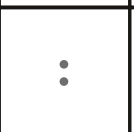
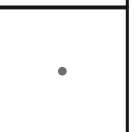
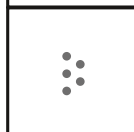
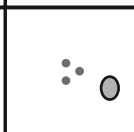
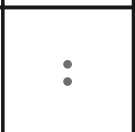
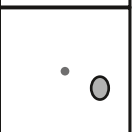
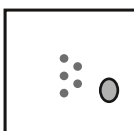
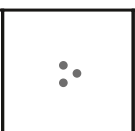
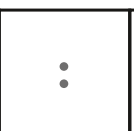
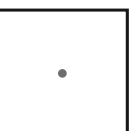
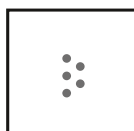
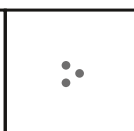
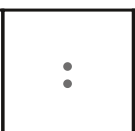
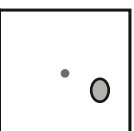
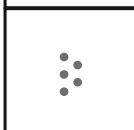
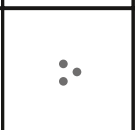
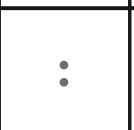
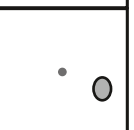
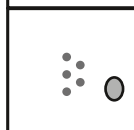
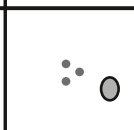
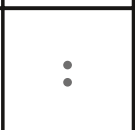
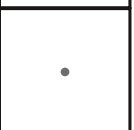
Zadanie 1.

Porównaj liczby zaznaczone na Yupanie. Wstaw znak $<$, $>$ lub $=$.

a)

				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>
				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>
				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>
				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>

b)

				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>
				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>
				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>
				<input style="width: 50px; height: 50px;" type="text"/>					<input style="width: 50px; height: 50px;" type="text"/>



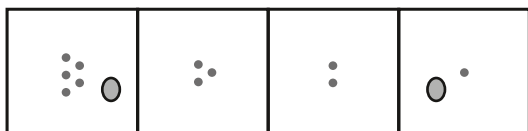
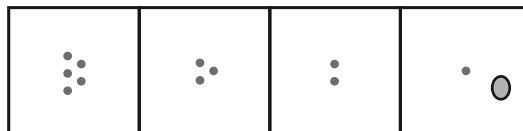
Zadanie 2.

Dorysuj brakujące nasiona (○) tak, aby znak <, > lub = był prawidłowo zamieszczony.

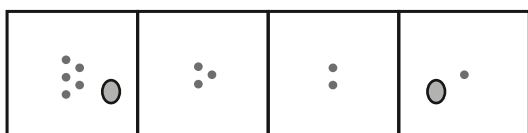
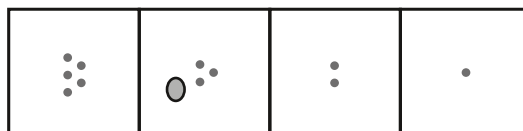
a)



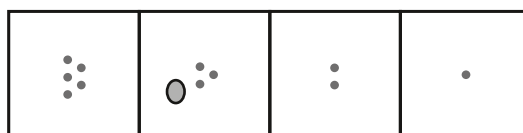
>



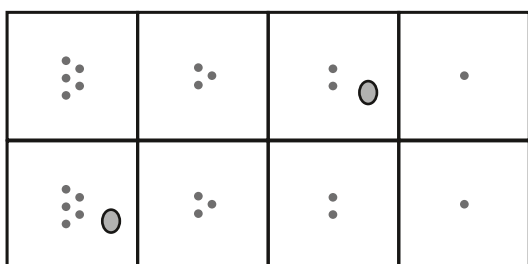
<



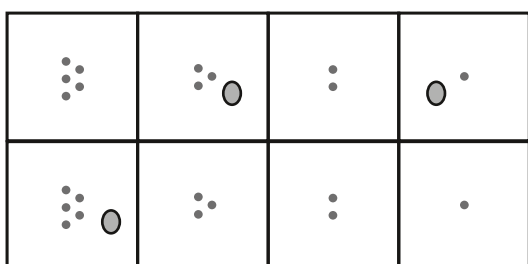
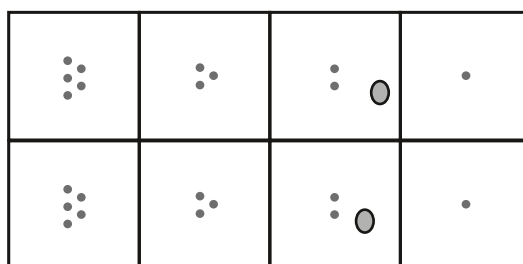
=



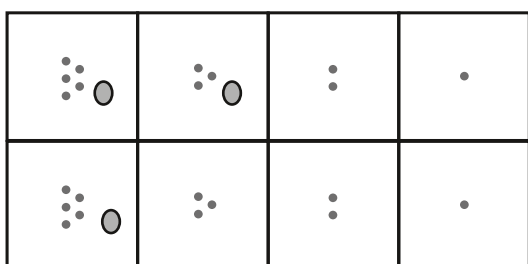
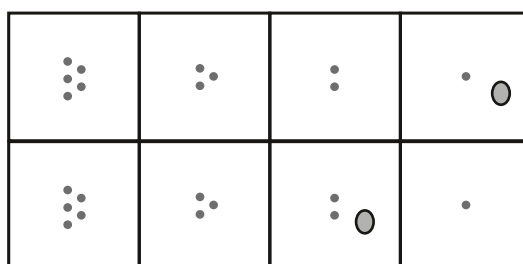
b)



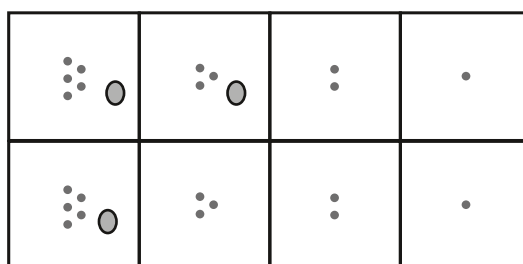
=



>



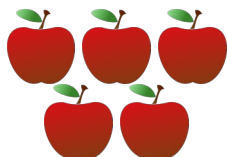
<





Zadanie 1.

Piotr kupił 8 jabłek. Zosia kupiła 7 jabłek. Ile jabłek mają razem?



Zadanie 2.

Ola ma 9 złotych. Kasia ma 8 złotych. Ile pieniędzy mają w sumie dziewczynki?



Zadanie 3.

Na pastwisku Abła hasały 23 zające. Abel dokupił do swojego gospodarstwa jeszcze 18 zająć. Ile ma teraz zająć?



Zadanie 4.

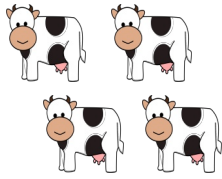
Podczas wędrowki górskiej Michał pokonał w poniedziałek 27 km. We wtorek przebył drogę 16 km, a w środę 18 km. Jaką długość ma cała trasa pokonana przez Michała w ciągu tych trzech dni?





Zadanie 5.

Na polu dziadka Janka pasie się 16 krów. Na polu dziadka Józefa pasie się 9 krów. O ile krów mniej niż dziadek Janek wygnał na pole dziadek Józef?



Zadanie 6.

Ania sprzedała zebrane wcześniej jagody za 34 złote. Piotr zebrał mniej niż Ania i sprzedał je za 18 zł. O ile więcej zarobiła Ania?



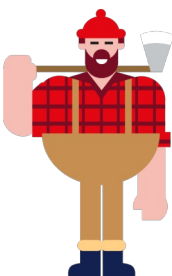
Zadanie 7.

W ogródku Basi rośnie 47 róż. Asia zasadziła w ogródku 63 róże. O ile róż więcej rośnie w ogrodzie Asi?



Zadanie 8.

Michał zarobił w poniedziałek 27 złotych. We wtorek otrzymał za swoją pracę 36 zł. W środę kupił obiad za 19 zł. W czwartek zarobił 42 zł, zaś w piątek poszedł do kina i zapłacił za bilet 15 zł. Ile pieniędzy mu zostało?





Zadanie 1.

Oblicz na Yupanie i wpisz wynik.

$$\begin{array}{r} 23 \\ + 69 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ + 34 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ + 29 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ + 66 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ + 78 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + 96 \\ \hline \end{array}$$



Zadanie 2.

Oblicz na Yupanie i wpisz wynik.

$$\begin{array}{r} 42 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ - 49 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ - 37 \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ - 42 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ - 64 \\ \hline \end{array}$$

$$\begin{array}{r} 96 \\ - 39 \\ \hline \end{array}$$



Zadanie 3.

Oblicz na Yupanie i wpisz wynik.

$$\begin{array}{r} 247 \\ + 78 \\ \hline \end{array}$$

$$\begin{array}{r} 306 \\ + 96 \\ \hline \end{array}$$

$$\begin{array}{r} 293 \\ + 128 \\ \hline \end{array}$$

$$\begin{array}{r} 470 \\ + 65 \\ \hline \end{array}$$

$$\begin{array}{r} 623 \\ + 777 \\ \hline \end{array}$$

$$\begin{array}{r} 245 \\ + 68 \\ \hline \end{array}$$



Zadanie 4.

Oblicz na Yupanie i wpisz wynik.

$$\begin{array}{r} 343 \\ - 68 \\ \hline \end{array}$$

$$\begin{array}{r} 602 \\ - 24 \\ \hline \end{array}$$

$$\begin{array}{r} 230 \\ - 37 \\ \hline \end{array}$$

$$\begin{array}{r} 701 \\ - 222 \\ \hline \end{array}$$

$$\begin{array}{r} 384 \\ - 74 \\ \hline \end{array}$$

$$\begin{array}{r} 295 \\ - 39 \\ \hline \end{array}$$

**Zadanie 5.**

Oblicz na Yupanie i wpisz wynik.

$$\begin{array}{r} 23 \\ + 35 \\ - 68 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ + 59 \\ - 26 \\ \hline \end{array}$$

$$\begin{array}{r} 22 \\ + 68 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} 314 \\ + 213 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 124 \\ - 75 \\ + 34 \\ \hline \end{array}$$

$$\begin{array}{r} 295 \\ - 48 \\ \hline 65 \end{array}$$

**Zadanie 6.**

Oblicz na Yupanie i wpisz wynik.

$$\begin{array}{r} 56 \\ - 32 \\ + 15 \\ - 24 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ - 27 \\ + 59 \\ - 36 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 32 \\ + 47 \\ - 23 \\ \hline \end{array}$$

$$\begin{array}{r} 313 \\ - 64 \\ + 213 \\ - 134 \\ \hline \end{array}$$

$$\begin{array}{r} 234 \\ - 35 \\ + 103 \\ - 63 \\ \hline \end{array}$$

$$\begin{array}{r} 735 \\ - 48 \\ - 165 \\ - 237 \\ \hline \end{array}$$

**Zadanie 7.**

Oblicz na Yupanie i wpisz wynik.

