

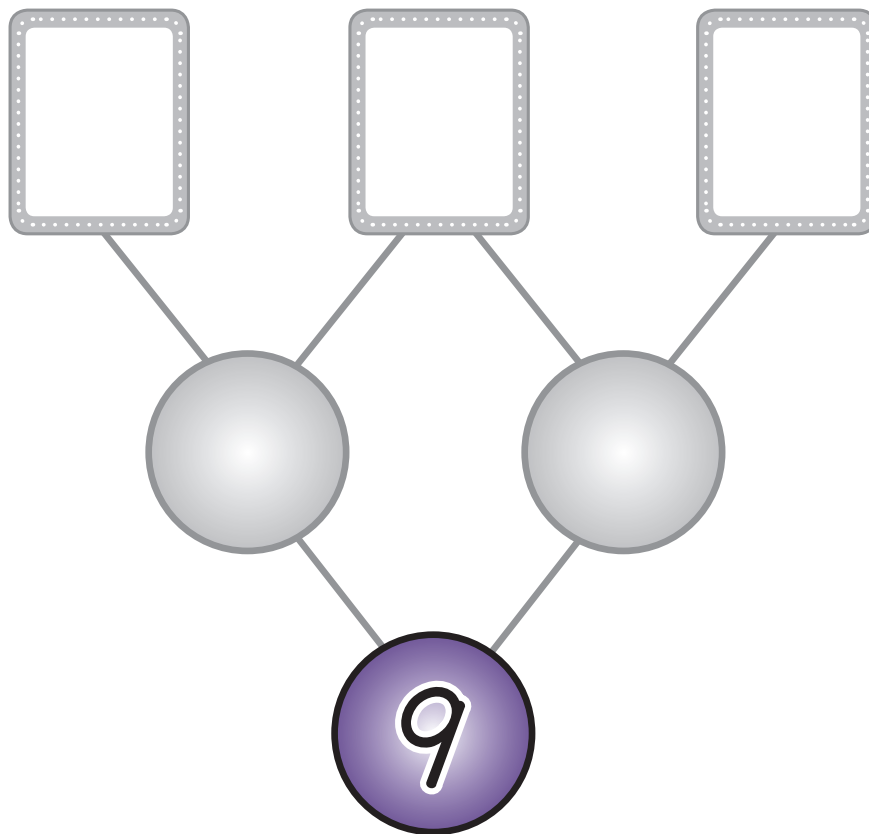


# 사고력<sub>을</sub> 키우는 팩토 연산



활동판

선을 따라 잘라서 사용하세요.

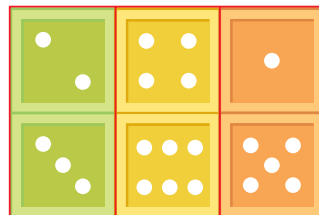
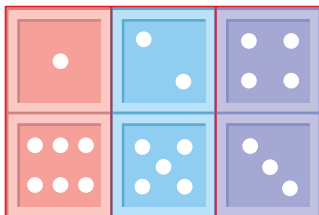
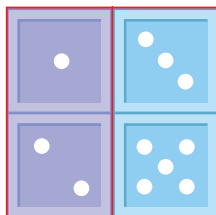


6	6	4	4	2	2
5	5	3	3	—	—

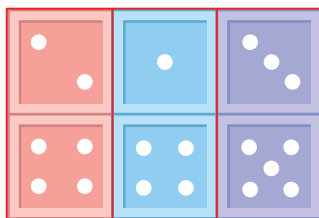
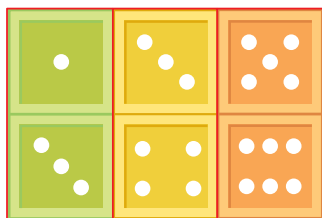
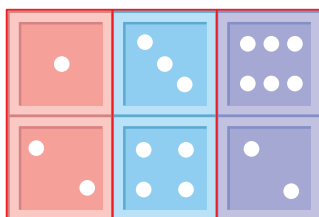
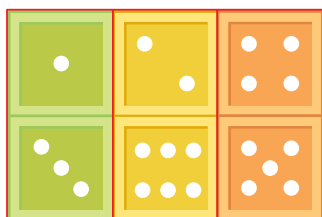


P. 92

선을 따라 잘라서 사용하세요.



P. 93



P. 96

활동판

방법 1

$$\square + \square = \square$$

방법 2

$$\square + \square = \square$$

방법 3

$$\square + \square = \square$$

P. 97

활동판

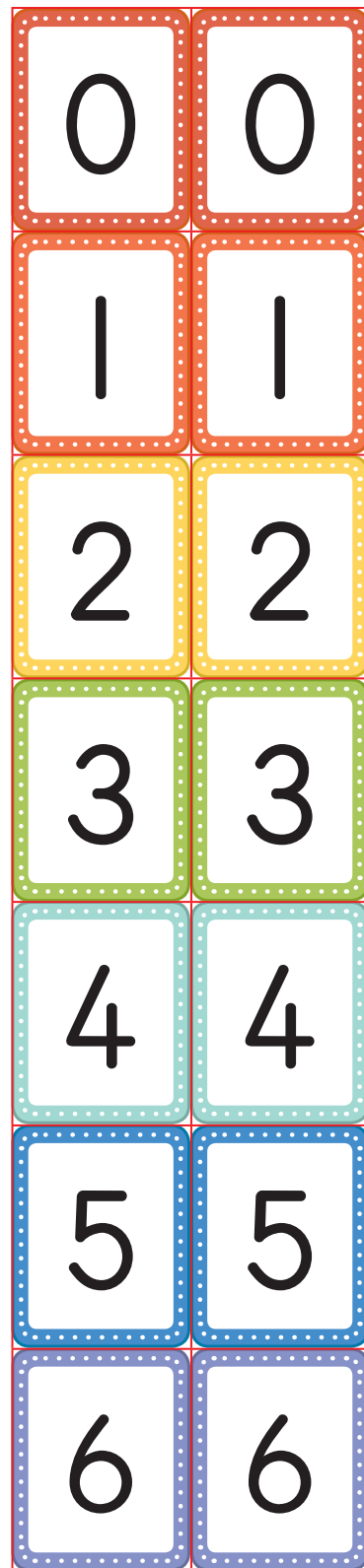
가장 큰 값

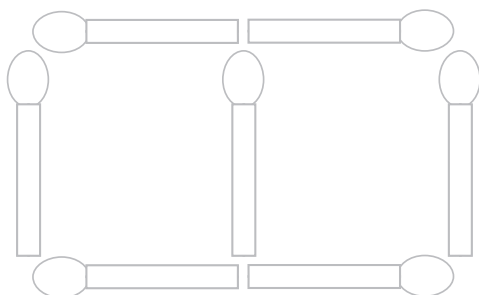
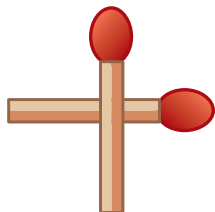
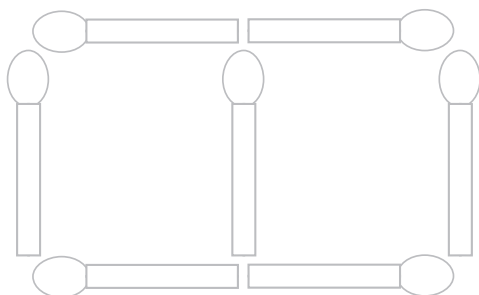
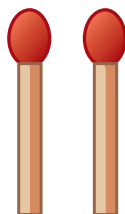
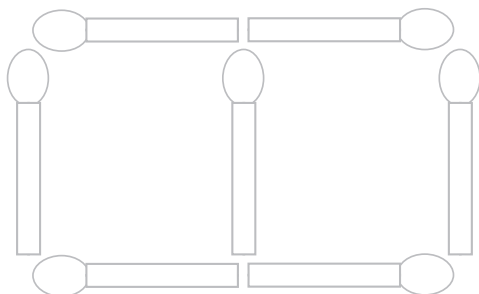
$$\square + \square = \square$$

가장 작은 값

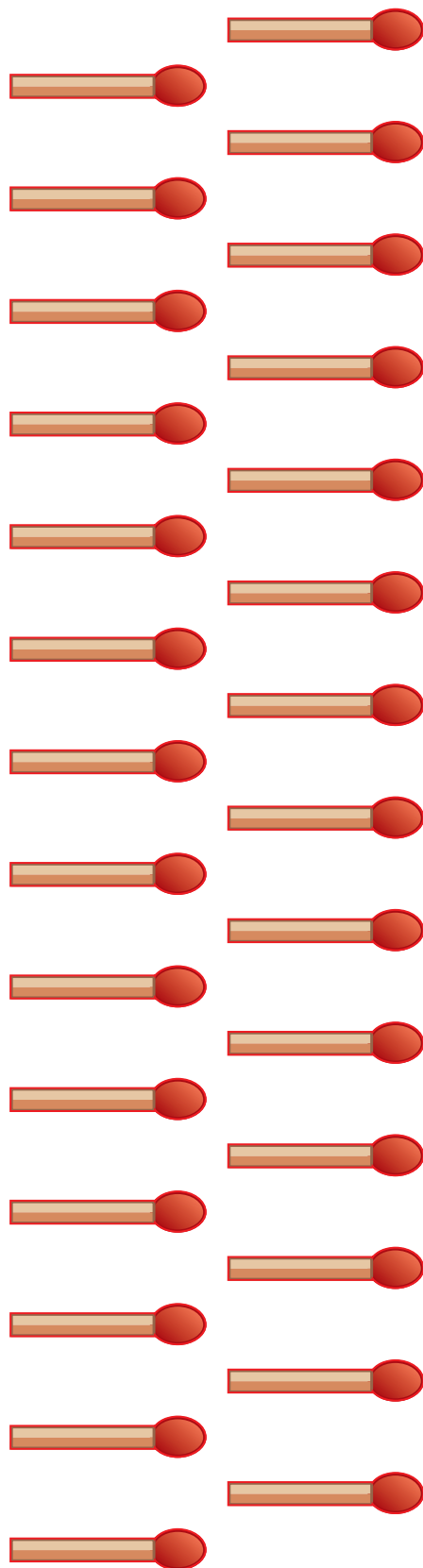
$$\square + \square = \square$$

선을 따라 잘라서 사용하세요.





선을 따라 잘라서 사용하세요.



앱스토어에서  
팩토연산을 검색하세요.



# 사고력을 키우는 팩토 연산

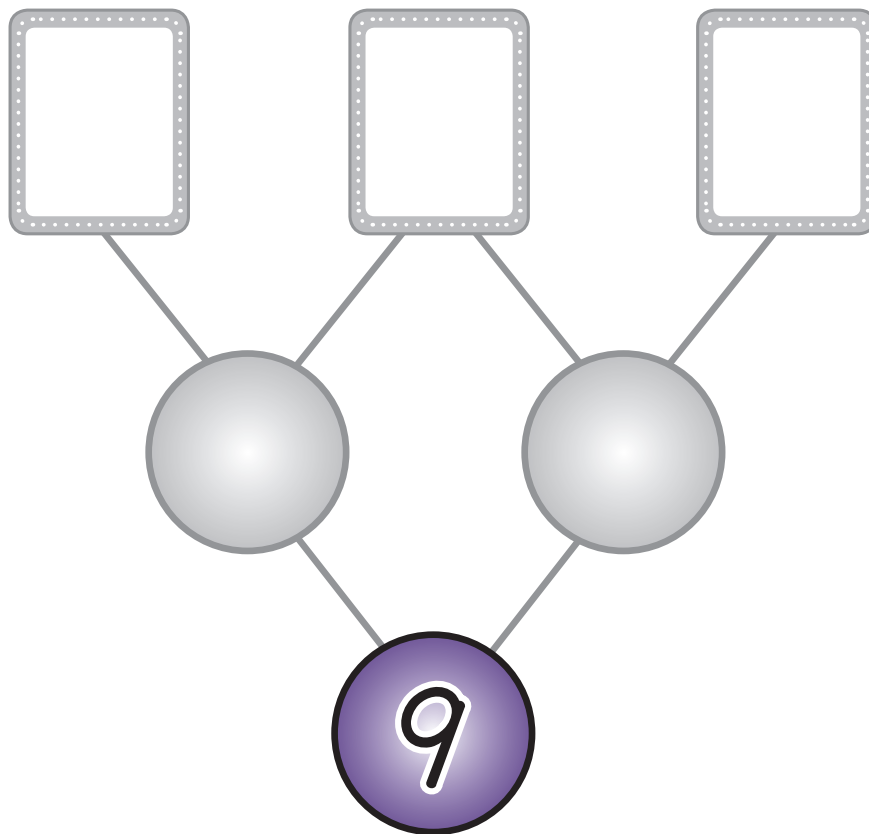
P02

작은 수의 덧셈

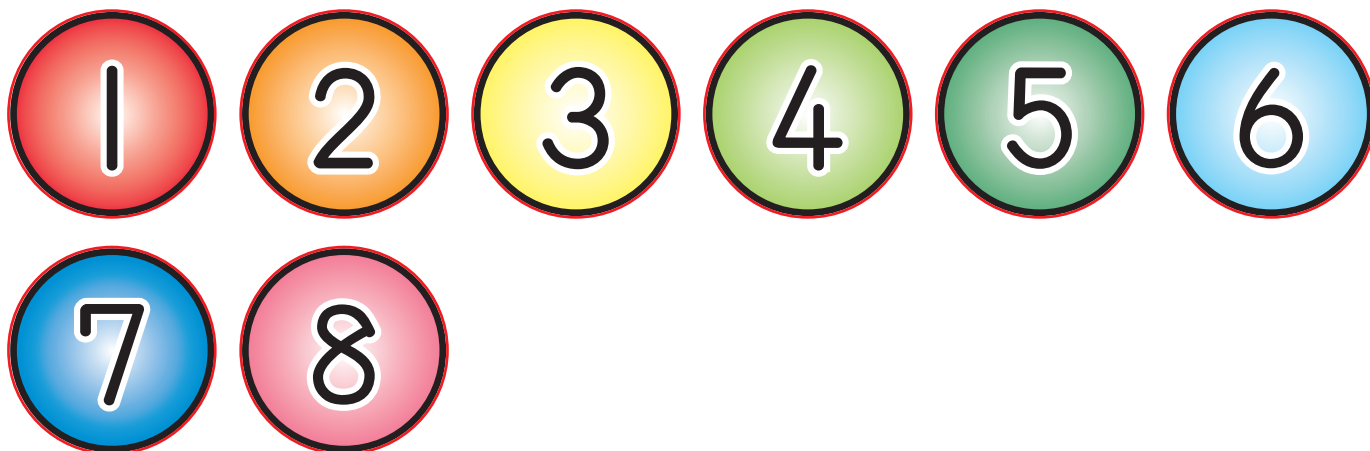


활동판

선을 따라 잘라서 사용하세요.

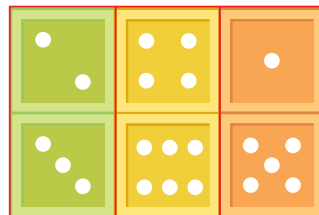
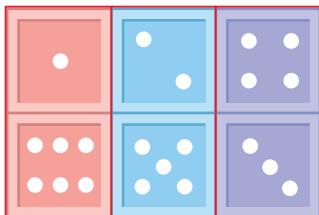
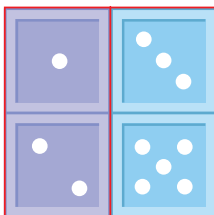


6	6	4	4	2	2
5	5	3	3	—	—

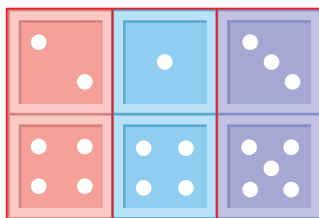
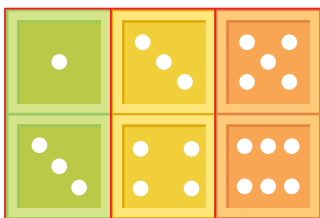
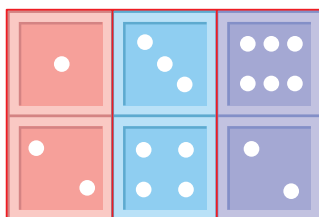
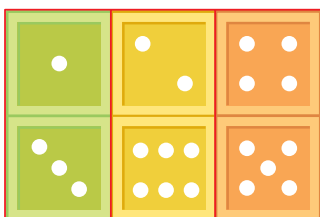


P. 90

선을 따라 잘라서 사용하세요.



P. 91





P. 94

활동판

방법 1

$$\square + \square = \square$$

방법 2

$$\square + \square = \square$$

방법 3

$$\square + \square = \square$$

P. 95

활동판

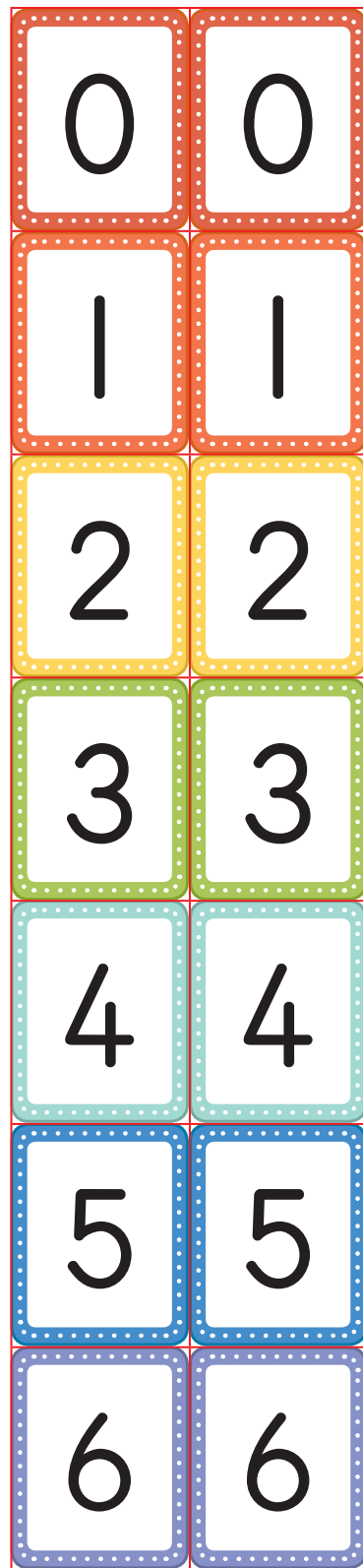
가장 큰 값

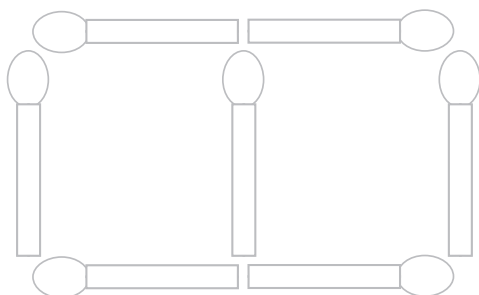
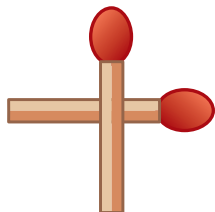
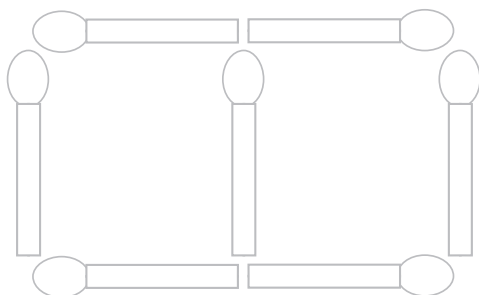
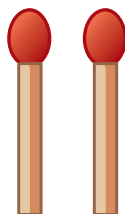
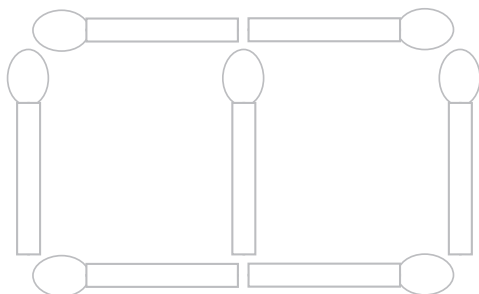
$$\square + \square = \square$$

가장 작은 값

$$\square + \square = \square$$

선을 따라 잘라서 사용하세요.





선을 따라 잘라서 사용하세요.

