

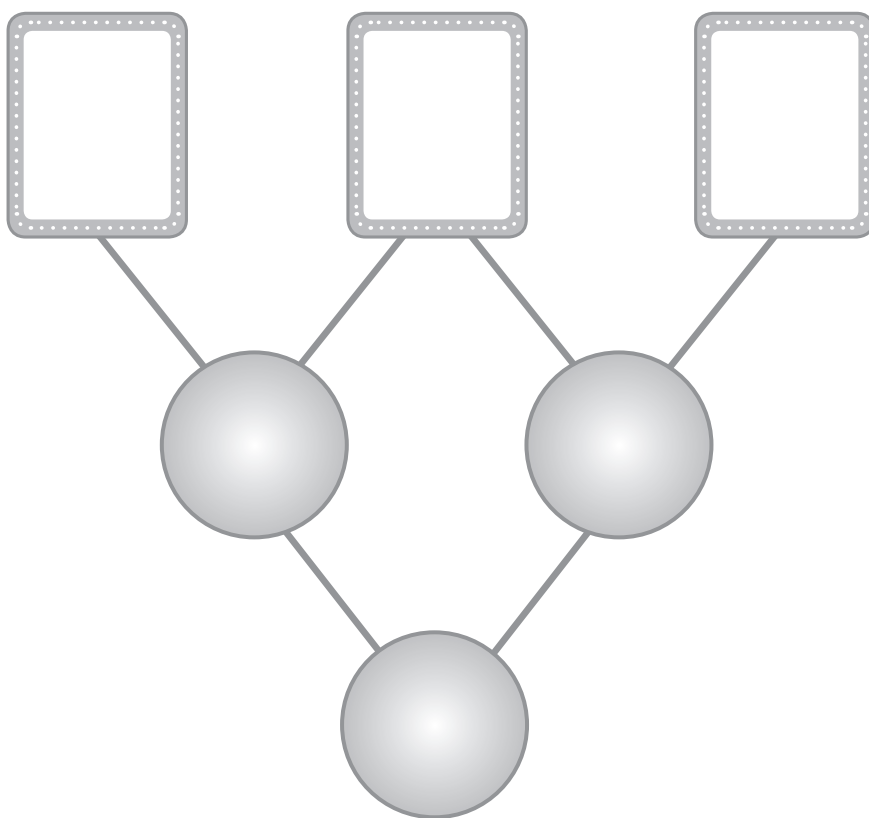


사고력<sub>을</sub> 키우는  
**팩토**  
연산



## 활동판

— 선을 따라 잘라서 사용하세요.



P. 74

활동판

방법 1

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

방법 2

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

방법 3

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

P. 75

활동판

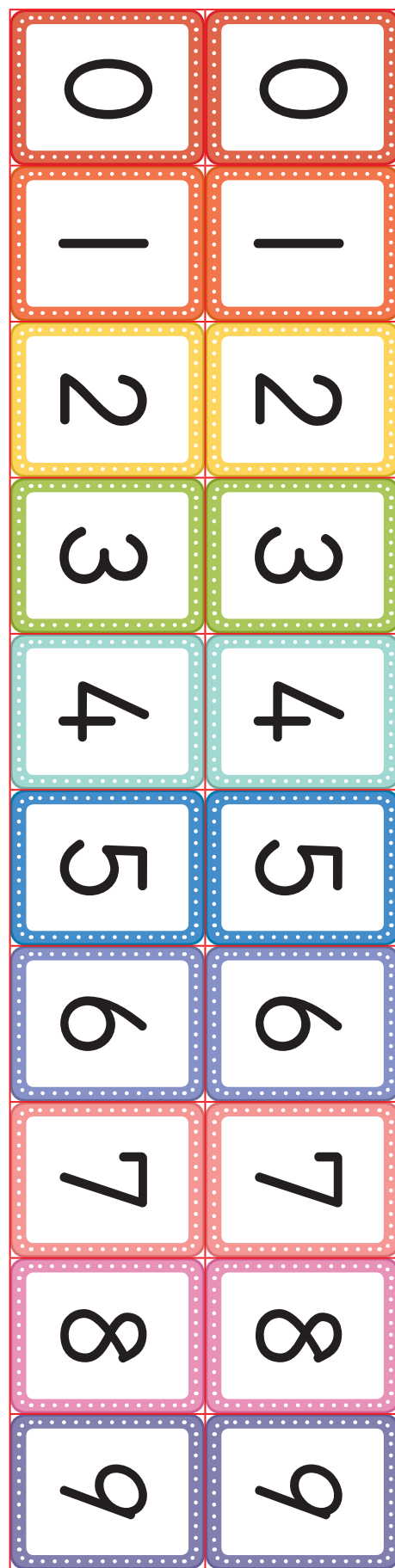
가장 큰 값

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

가장 작은 값

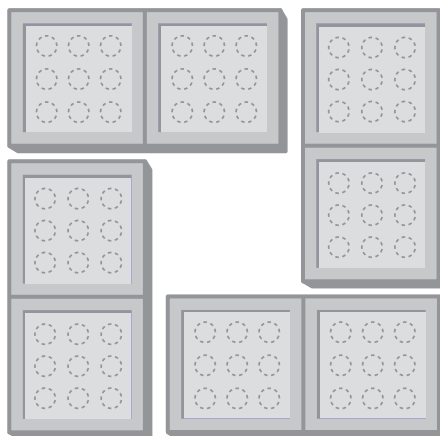
$$\square + \square = \square$$

선을 따라 잘라서 사용하세요.

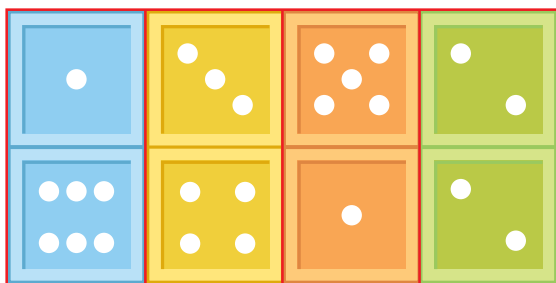


## 활동판

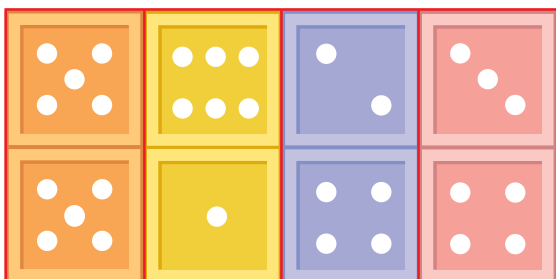
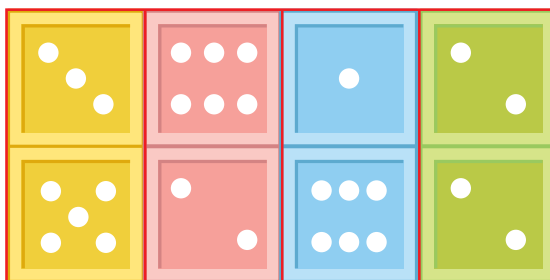
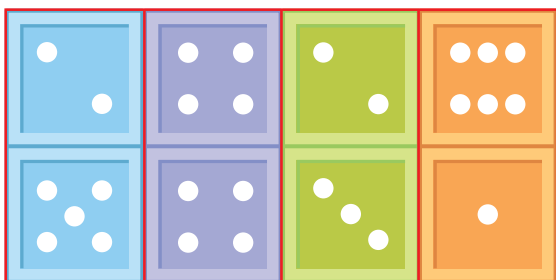
— 선을 따라 잘라서 사용하세요.

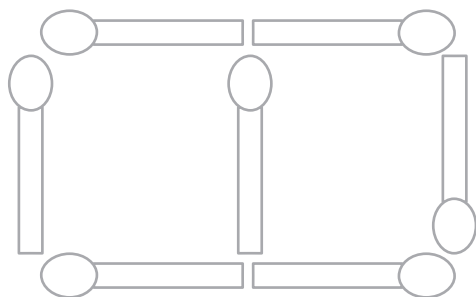
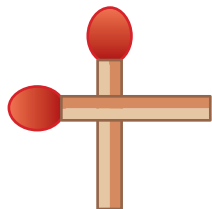
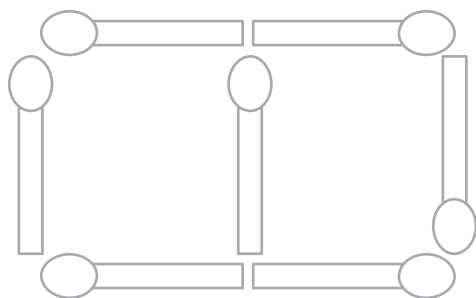
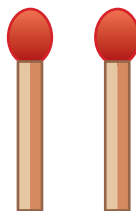
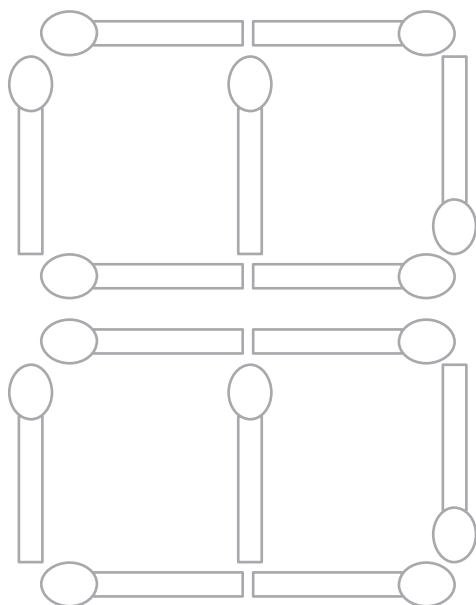


P. 96

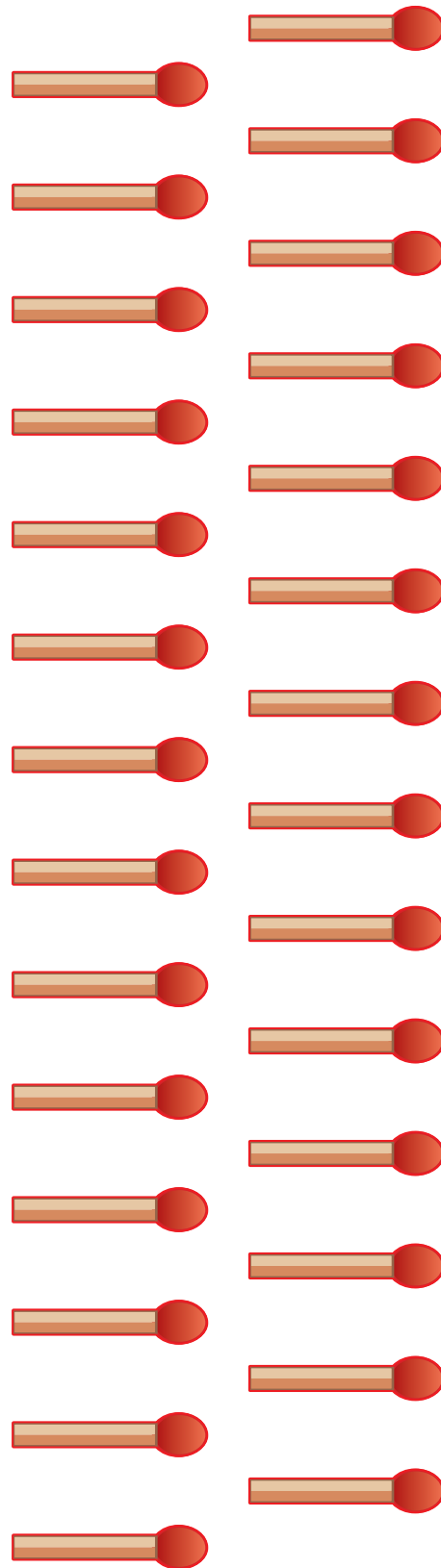


P. 97





선을 따라 잘라서 사용하세요.



앱스토어에서  
팩토연산을 검색하세요.



# 사고력을 키우는 팩토 연산

A02

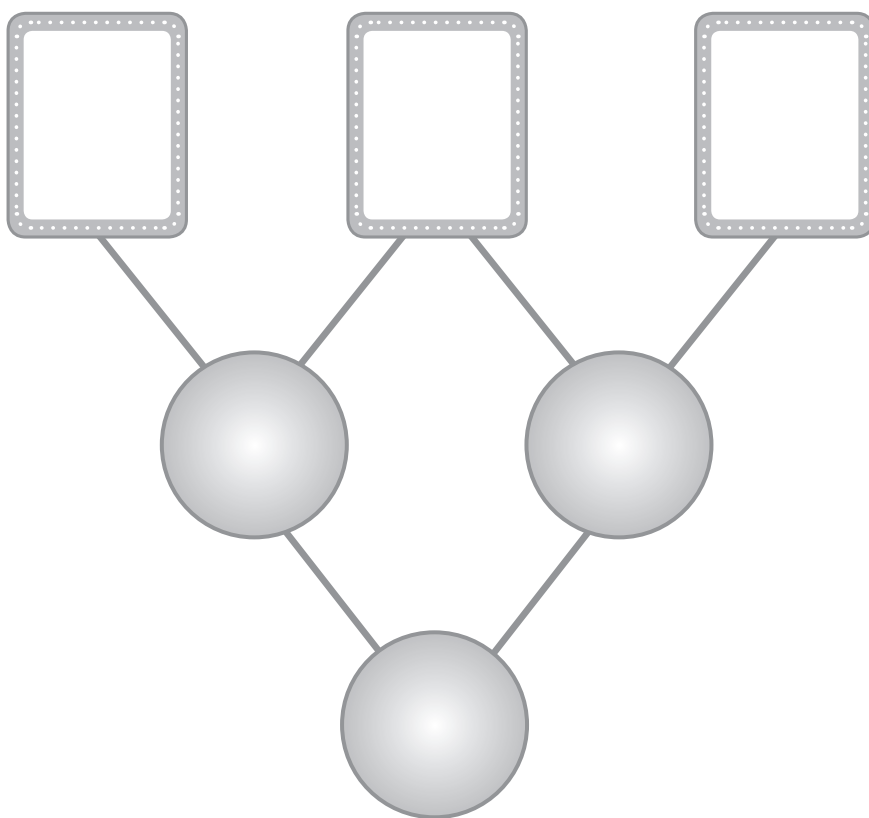
덧셈구구



마스터안

## 활동판

— 선을 따라 잘라서 사용하세요.



P. 72

활동판

방법 1

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

방법 2

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

방법 3

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

P. 73

활동판

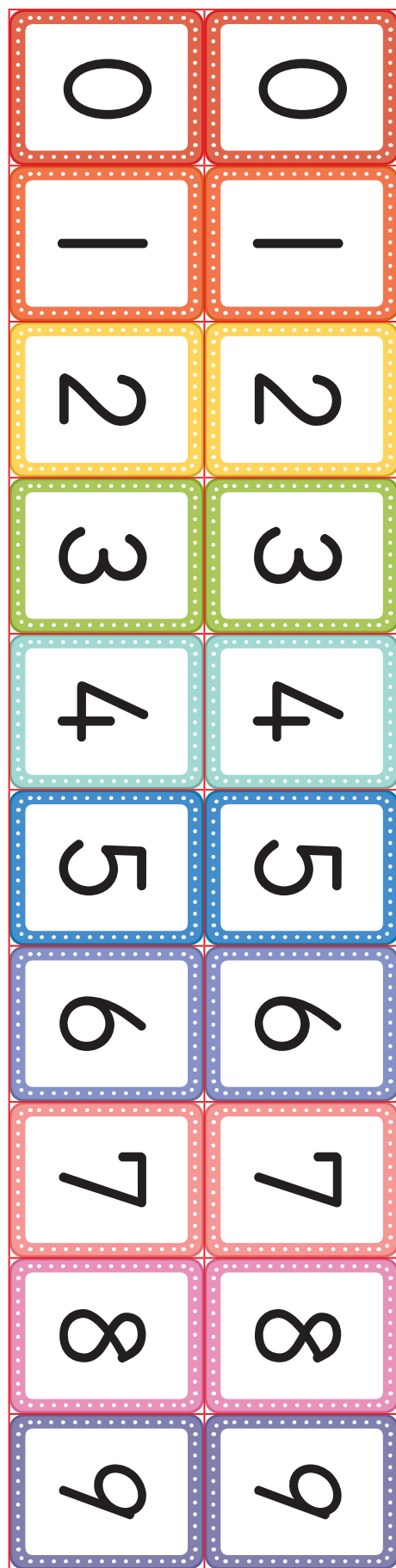
가장 큰 값

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

가장 작은 값

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

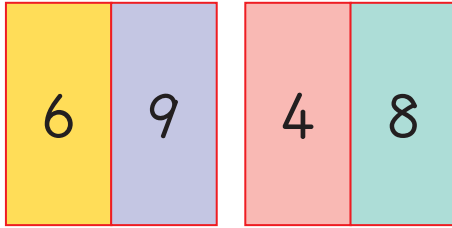
선을 따라 잘라서 사용하세요.



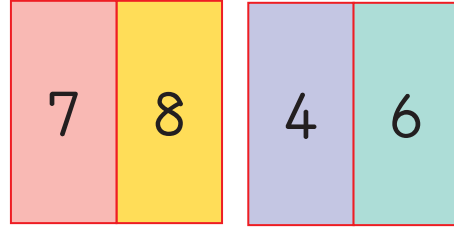


— 선을 따라 잘라서 사용하세요.

P. 80

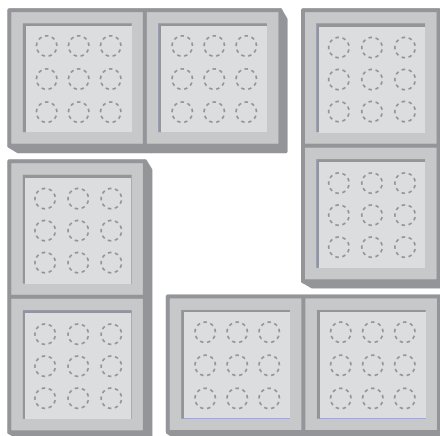


P. 81

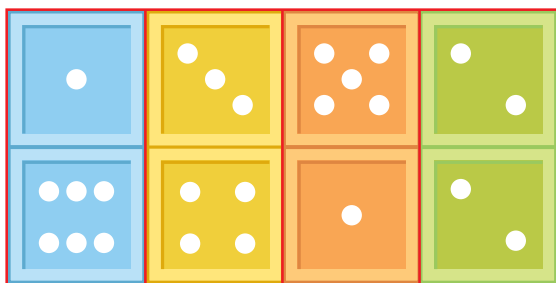


## 활동판

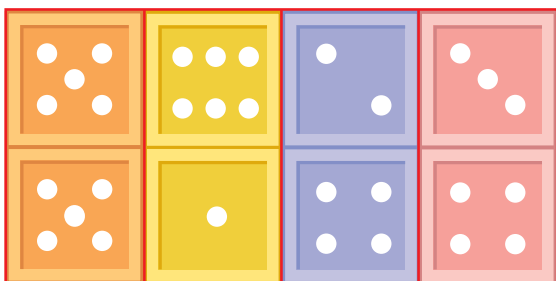
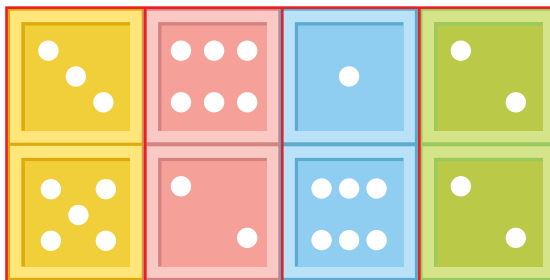
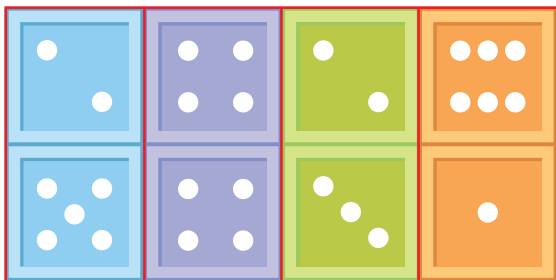
— 선을 따라 잘라서 사용하세요.

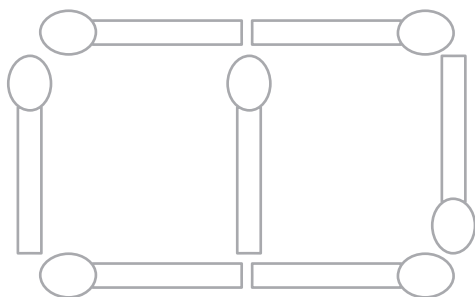
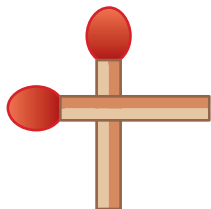
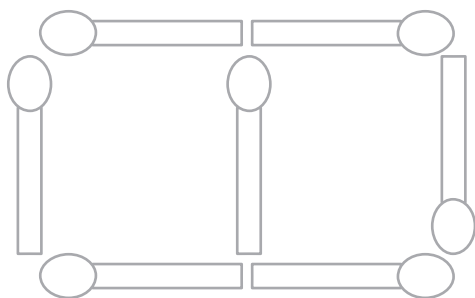
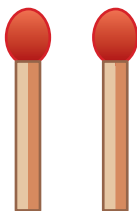
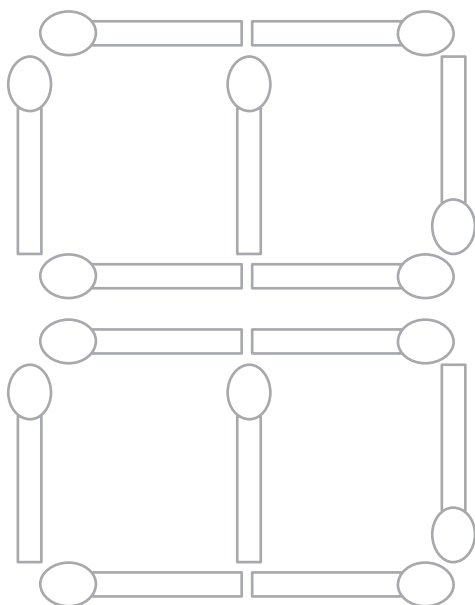


P. 94



P. 95





선을 따라 잘라서 사용하세요.

