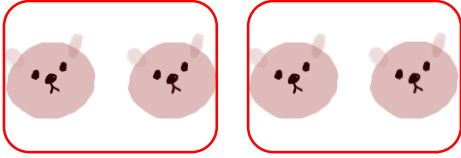


# 곱셈과 나눗셈 관계

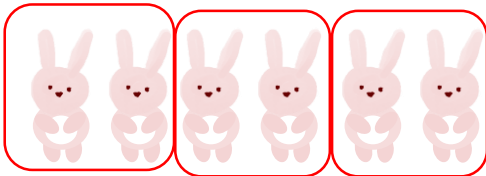
1단계

아래 그림을 보고 곱셈과 나눗셈을 한 가지 씩 써보세요.



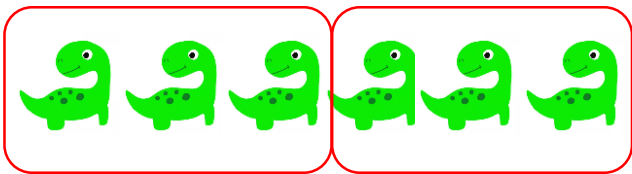
→  $4 \div 2 = 2$

→  $2 \times 2 = 4$



→  $\div =$

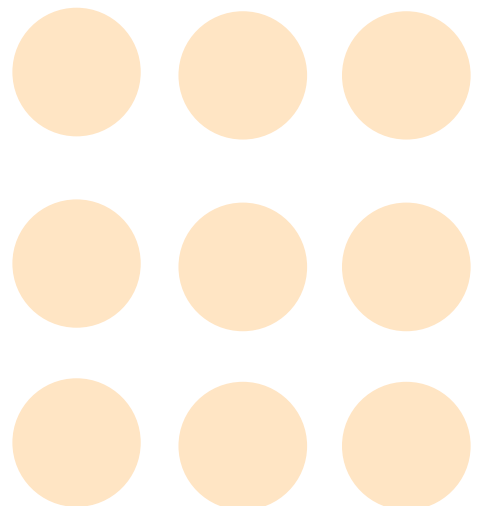
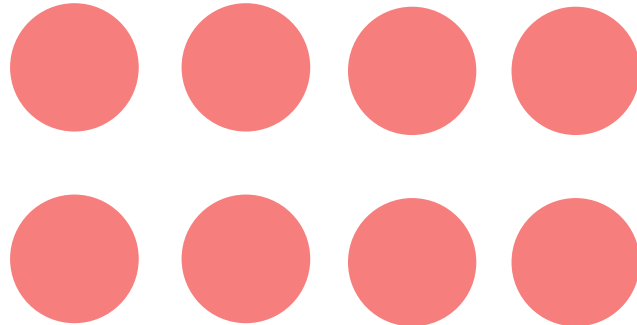
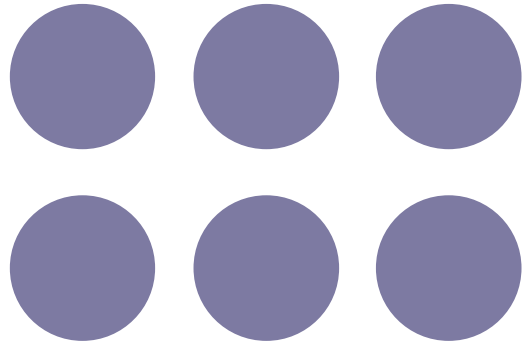
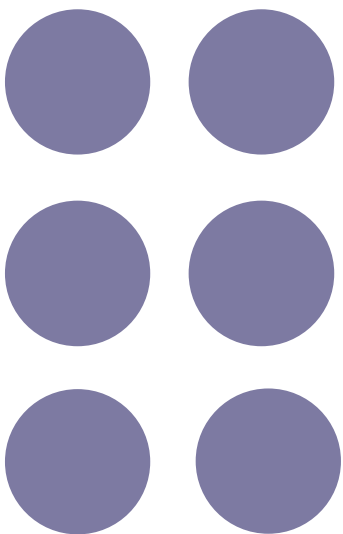
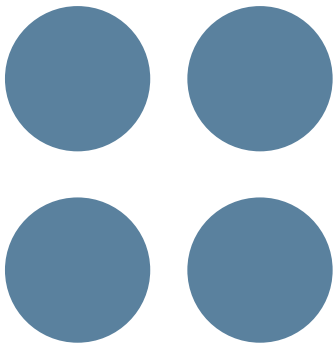
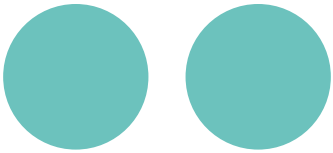
→  $\times =$



→  $\div =$

→  $\times =$

플립북을 만들어 뒷면에 곱셈과 나눗셈을 한 가지씩 쓰세요.



# 곱셈과 나눗셈 관계

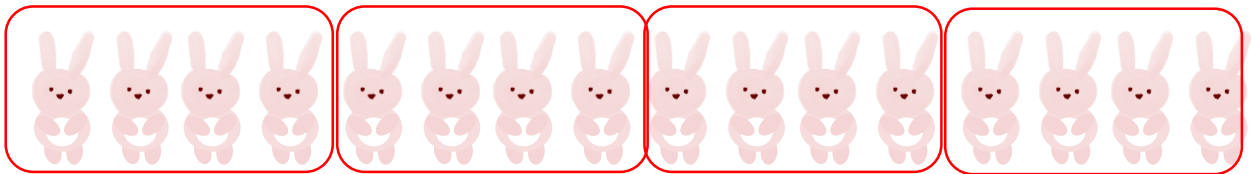
2단계

아래 그림을 보고 곱셈과 나눗셈을 한 가지 씩 써보세요.



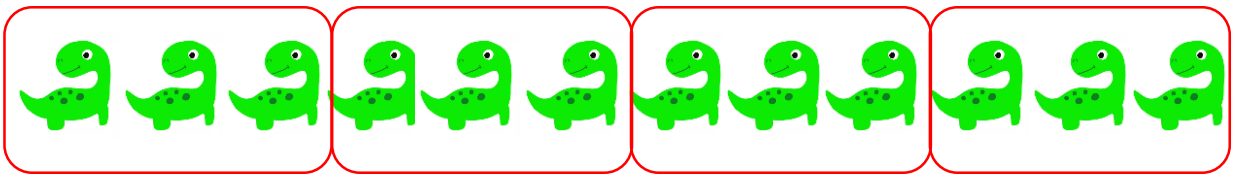
→  $10 \div 2 = 5$

→  $2 \times 5 = 10$



→  $\div =$

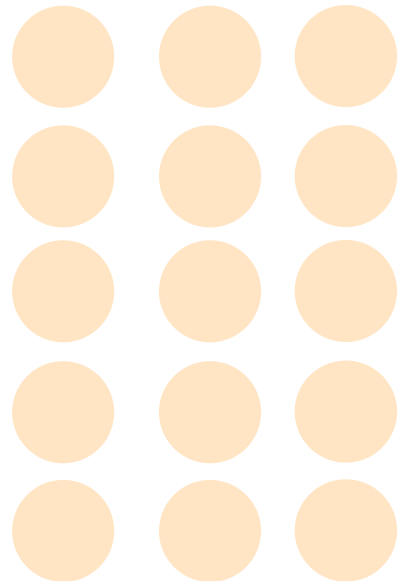
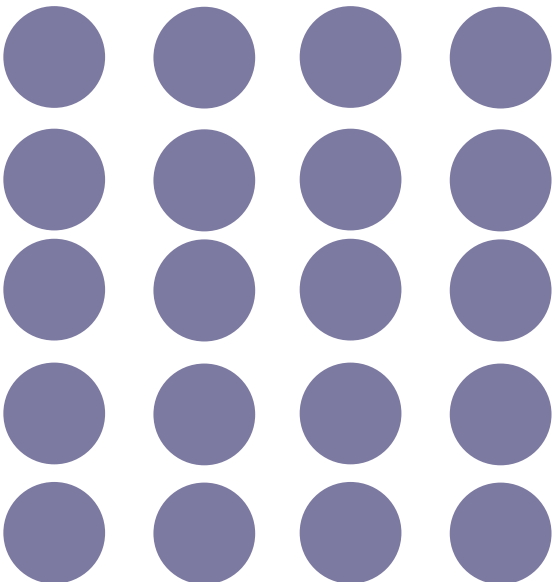
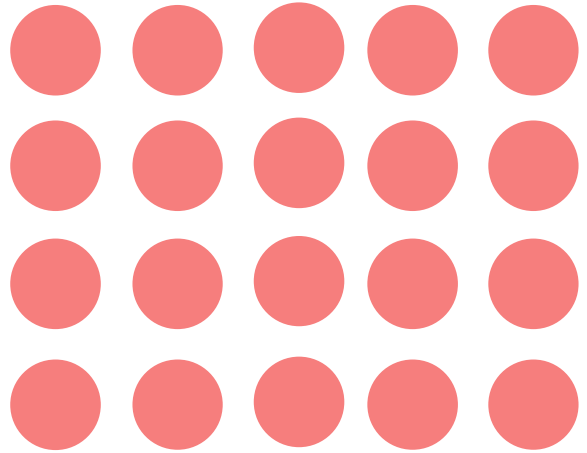
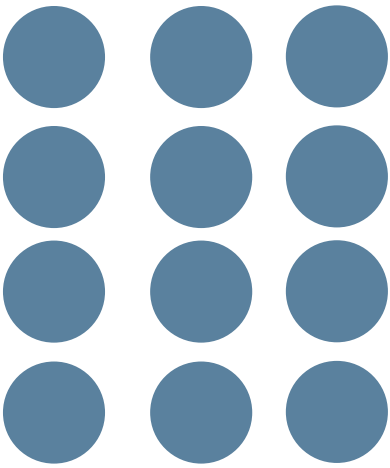
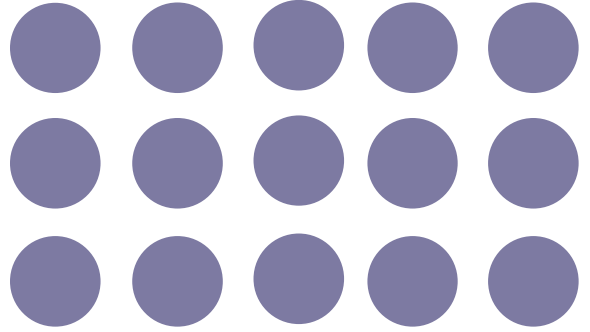
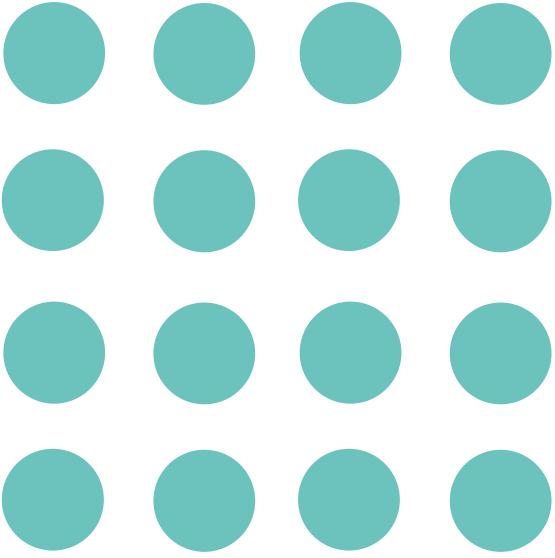
→  $\times =$



→  $\div =$

→  $\times =$

플립북을 만들어 뒷면에 곱셈과 나눗셈을 한 가지씩 쓰세요.



# 곱셈과 나눗셈 관계

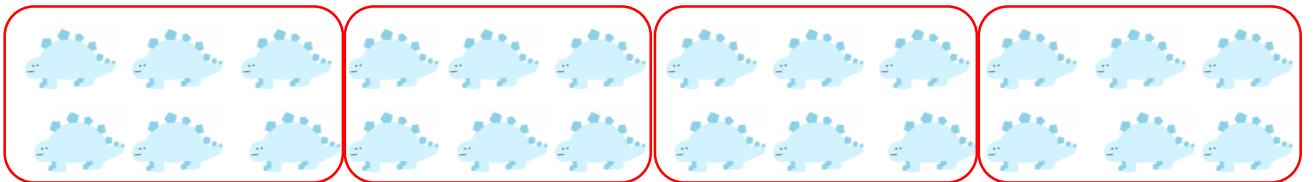
3단계

아래 그림을 보고 곱셈과 나눗셈을 한 가지 씩 써보세요.



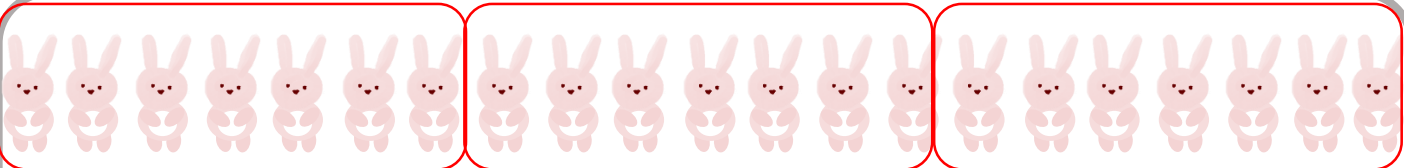
→  $12 \div 2 = 6$

→  $2 \times 6 = 12$



→  $\div =$

→  $\times =$



→  $\div =$

→  $\times =$

플립북을 만들어 뒷면에 곱셈과 나눗셈을 한 가지씩 쓰세요.

