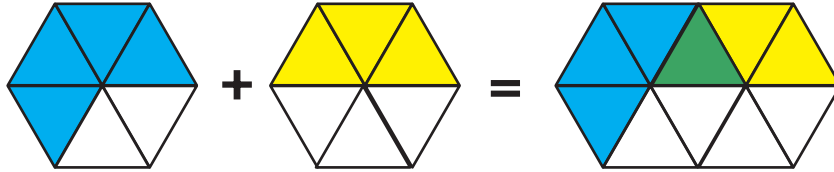


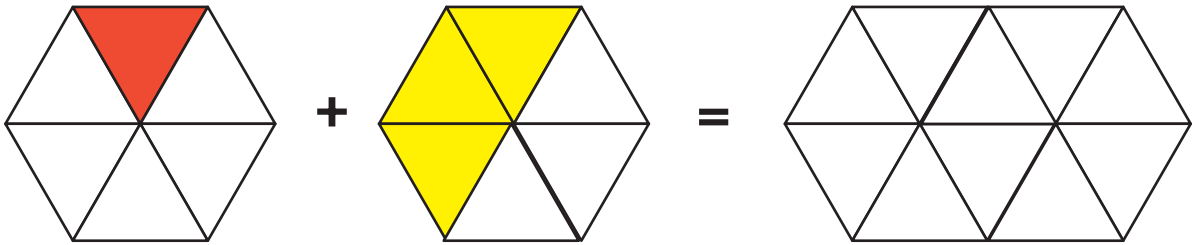


육각꼴통 카드에는 여섯 가지 색이 있습니다. 육각꼴통 카드의 색을 겹치면 어떤 색이 나오는지 알아보고 색칠해 보세요.

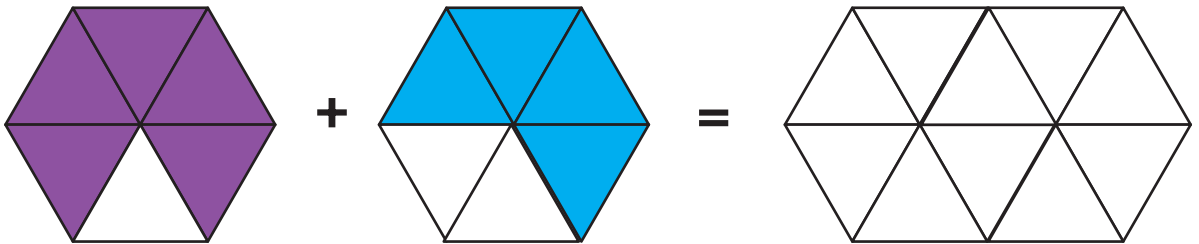
보기



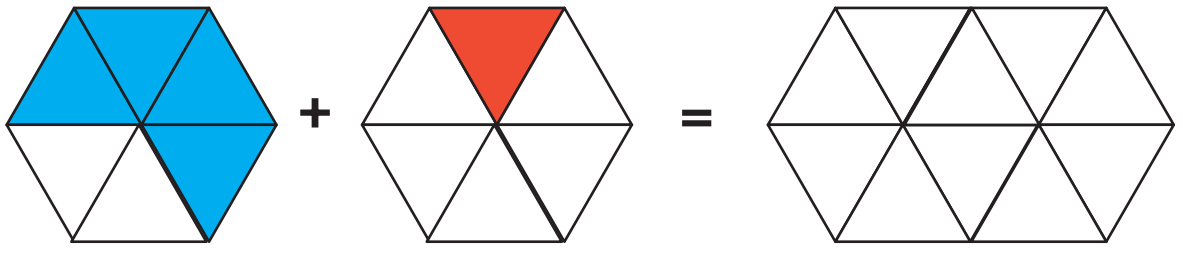
1



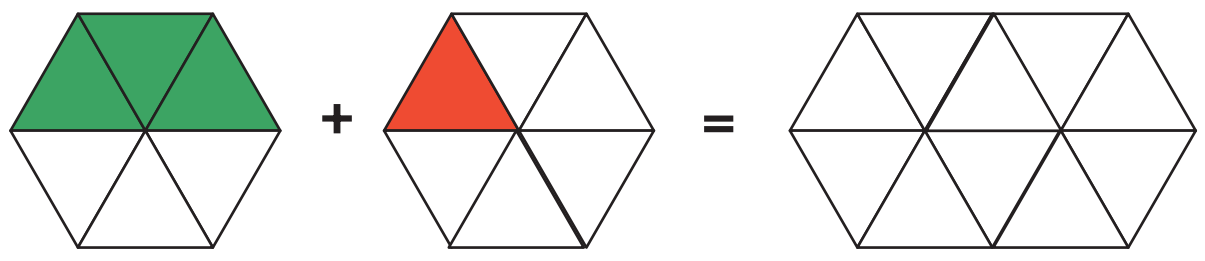
2



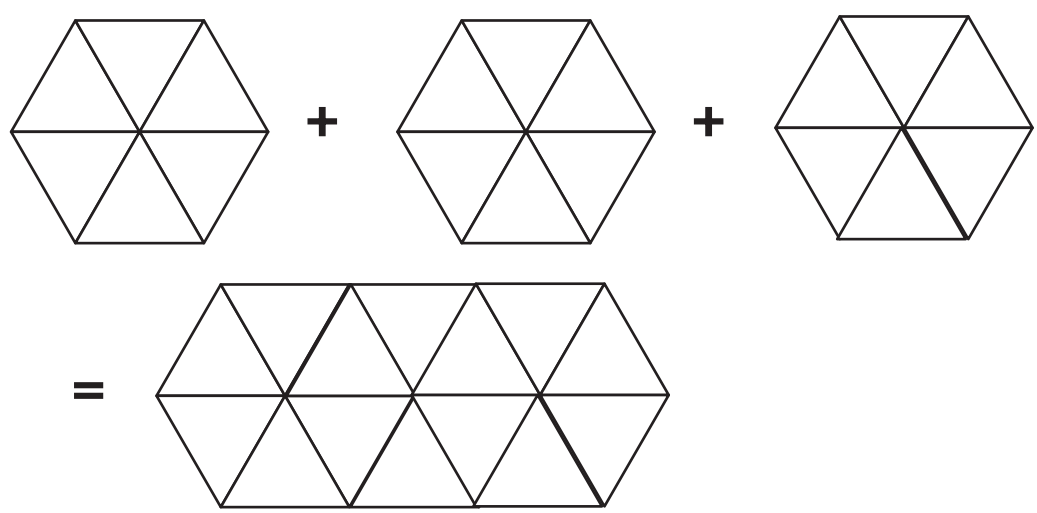
3



4



육각꼴통 카드 3장을 겹치고 여러 가지 색깔을 만들어 보세요.

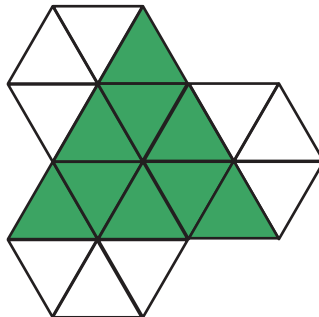




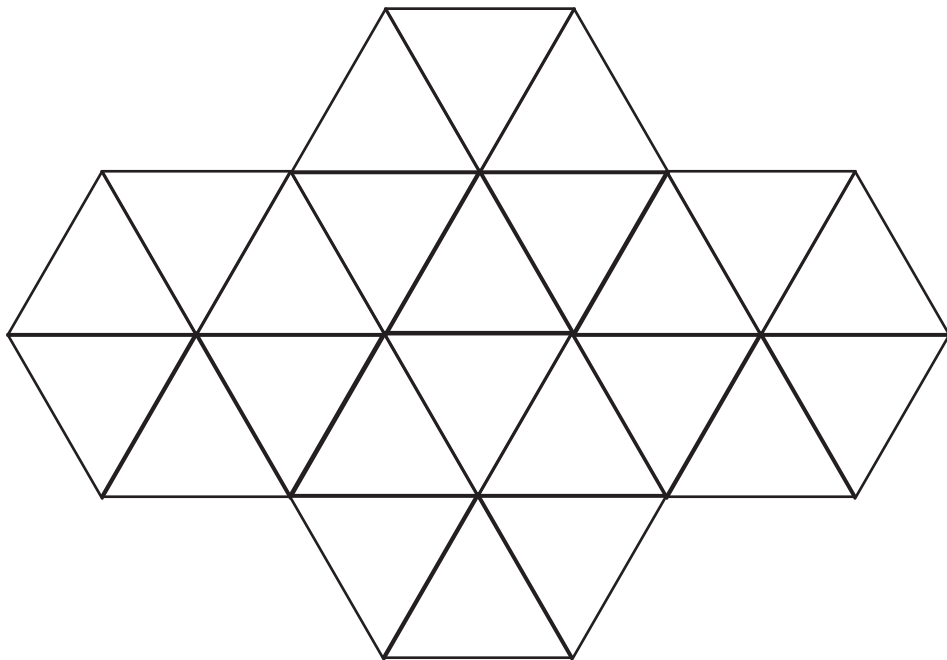
육각꼴통 카드로 조건에 맞는 모양을 만들어 보세요.

보기

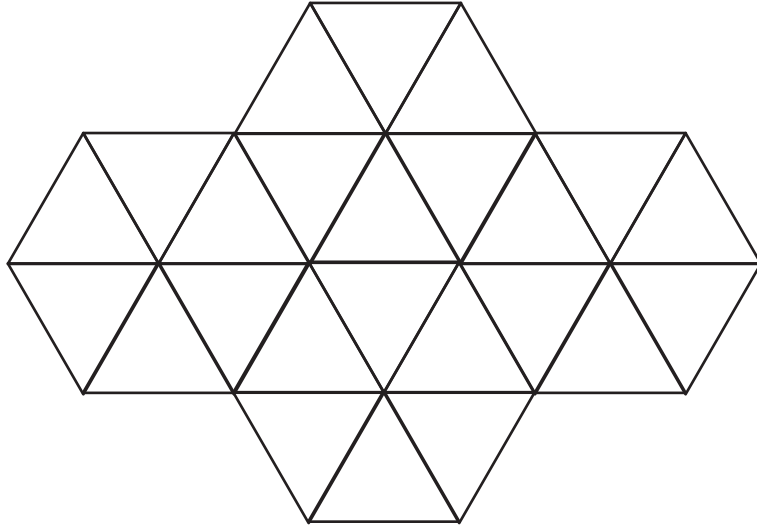
삼각형 1개의 크기를 1단위 라고 할 때, 9단위의 정삼각형 모양을 만들어 보세요.



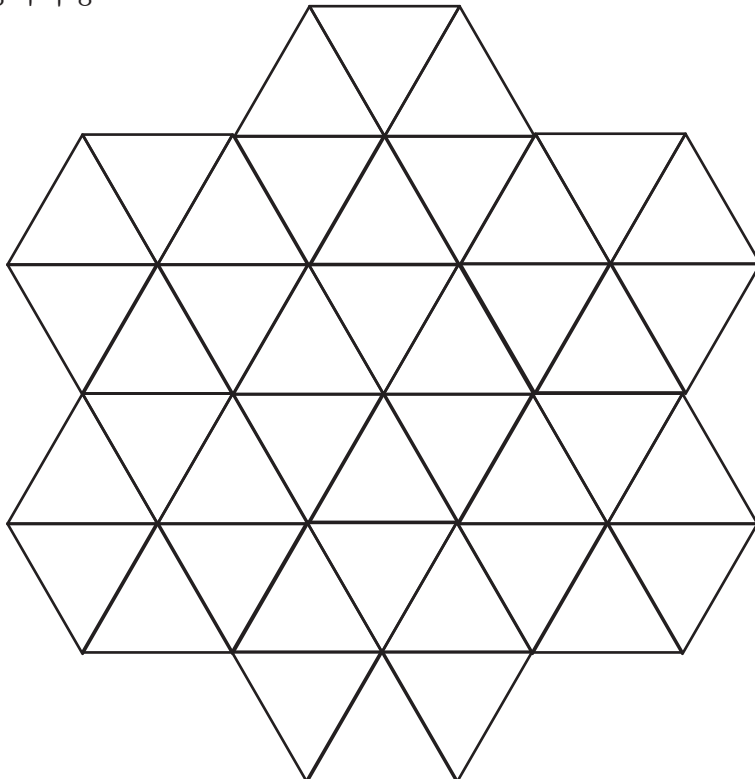
1 12단위의 평행사변형



2 12단위의 사다리꼴



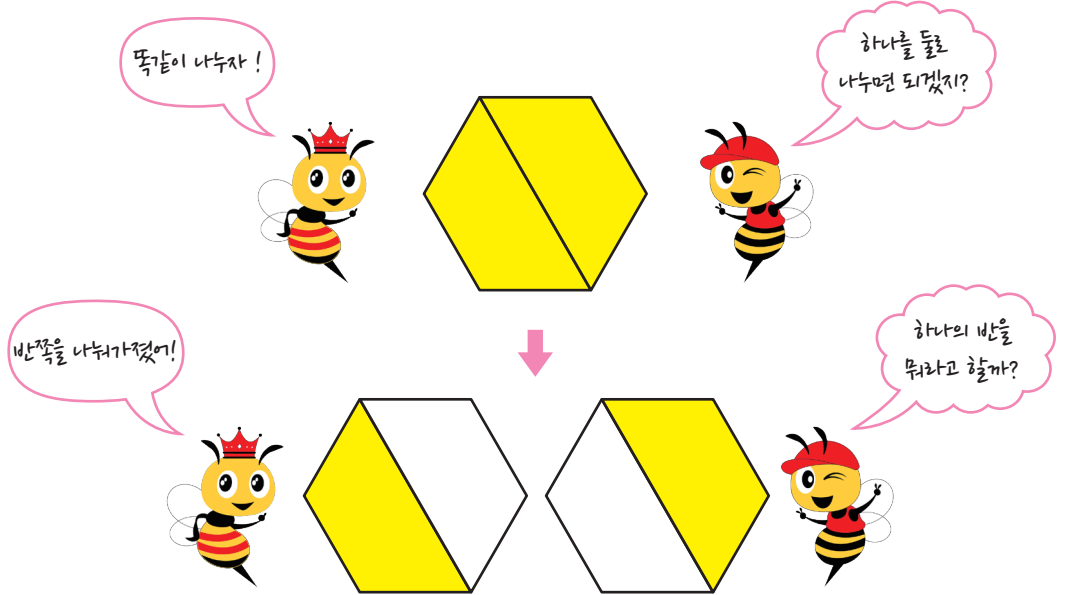
3 24단위의 정육각형



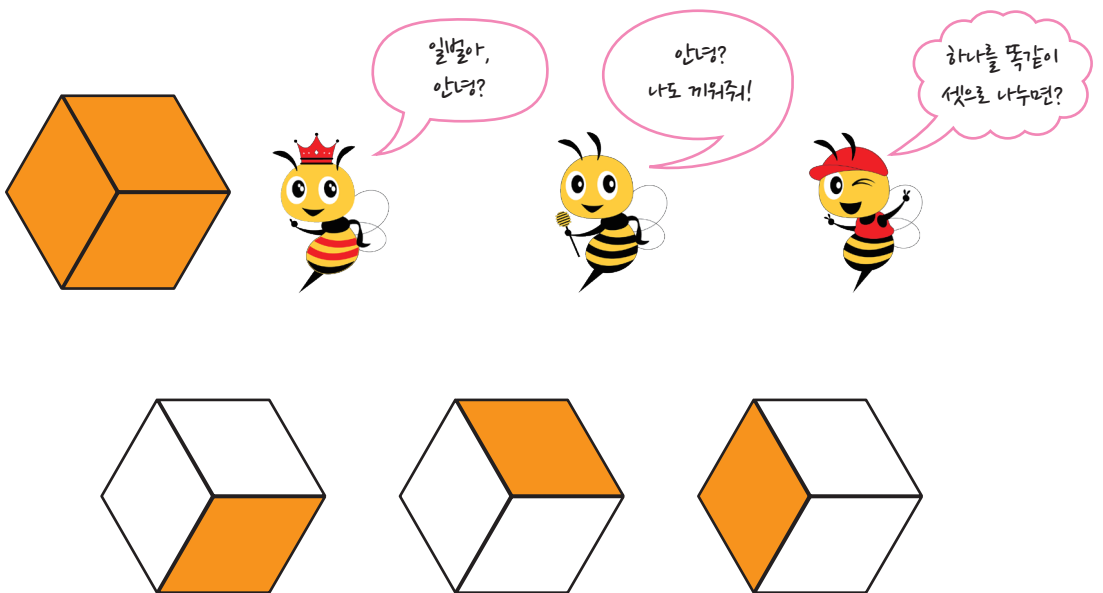


꿀벌들이 만든 꿀벌집이에요. 하나의 꿀벌집을 사이 좋게 나누기로 했어요. 어떻게 하면 공평하게 똑같이 나눌 수 있는지 알아보세요.

1



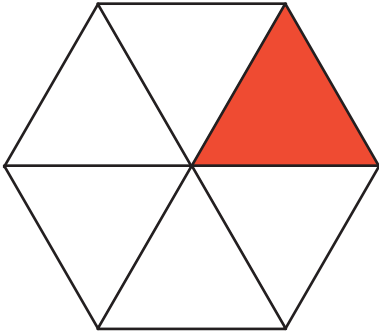
2





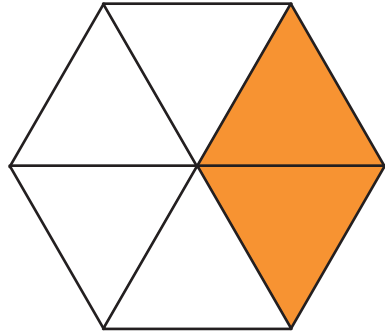
육각꼴통의 색깔이 다 채워지려면 몇 조각이 필요한지 분수로 나타내어 보세요.

1



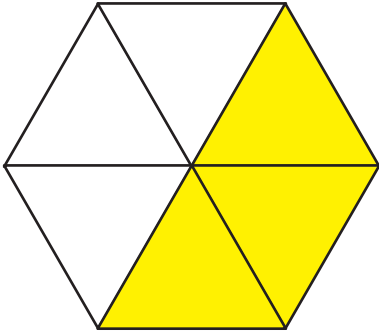
$$\frac{1}{6} + \square = 1$$

2



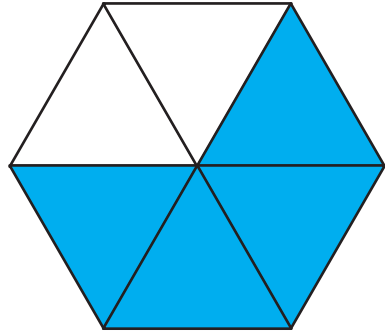
$$\frac{2}{6} + \square = 1$$

3



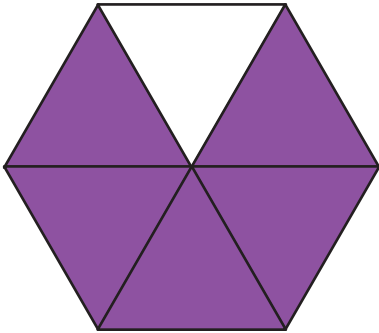
$$\frac{3}{6} + \square = 1$$

4



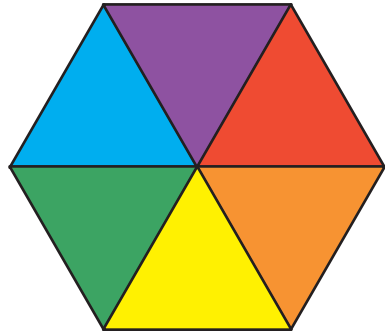
$$\frac{4}{6} + \square = 1$$

5



$$\frac{5}{6} + \square = 1$$

6



$$\frac{6}{6} + \square = 1$$

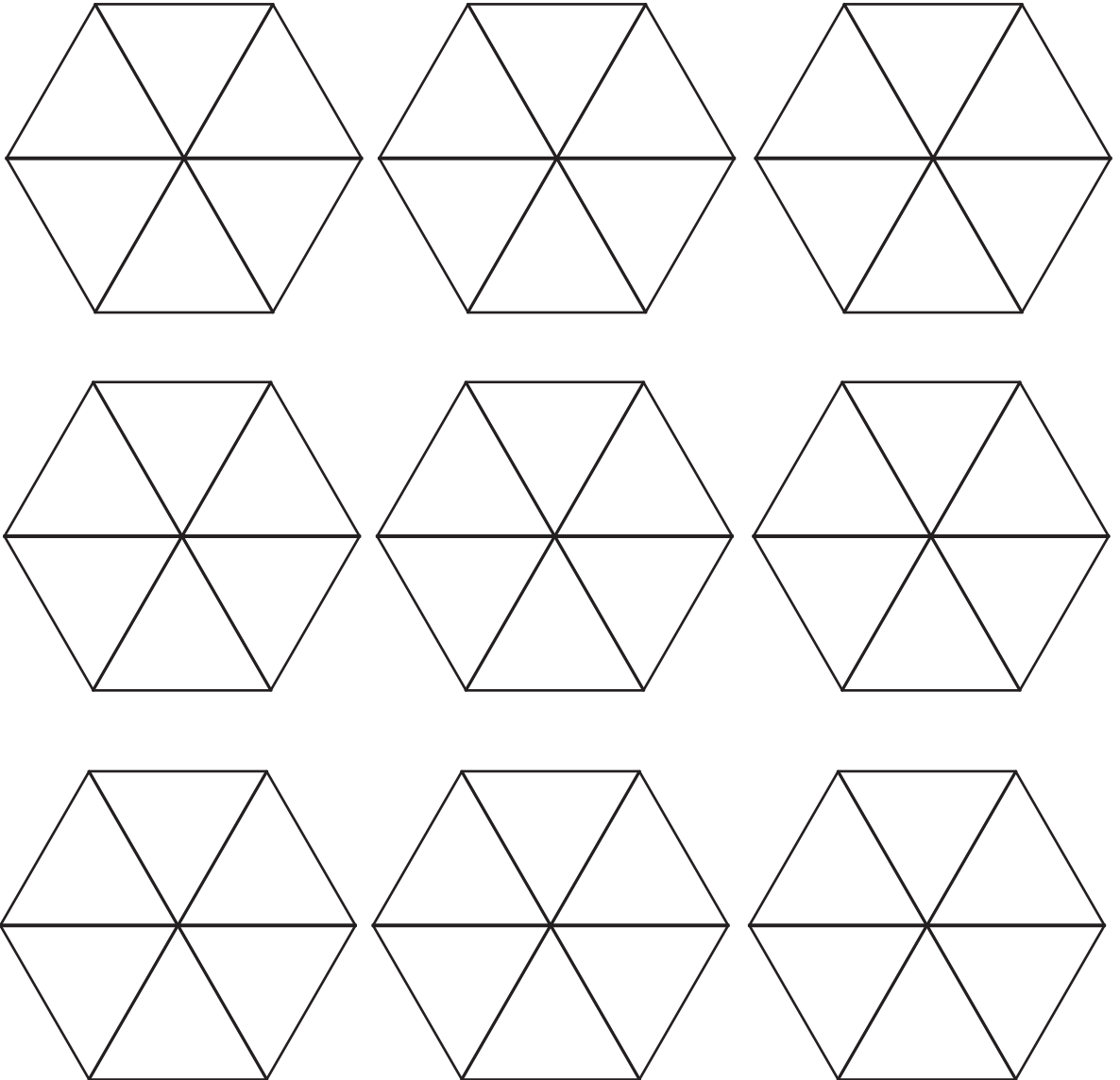


다음 규칙대로 게임을 해보세요.

규칙

- ① 부직포 가방에 육각꿀통 카드를 모두 넣습니다.
- ② 순서대로 부직포 가방 속 육각꿀통을 한 장씩 꺼냅니다.
- ③ 가져온 육각꿀통을 여러 장 합하여 활동판에 $\frac{6}{6}$ (= 1)을 더 많이 만든 사람이 이깁니다.

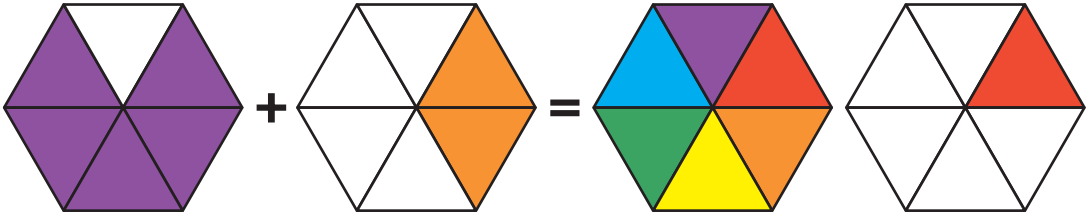
활동판





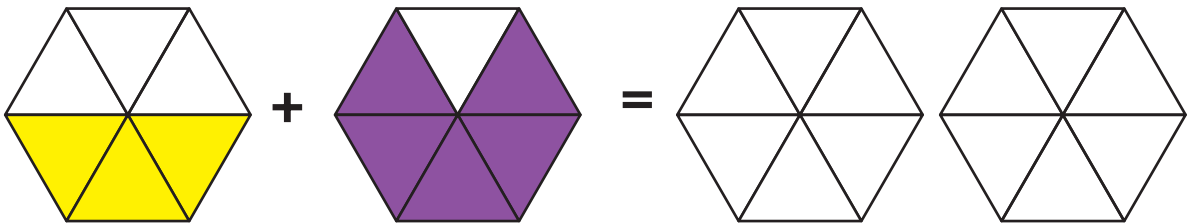
두 개의 육각꼴통을 더하여 대분수를 만들어 보세요.

보기



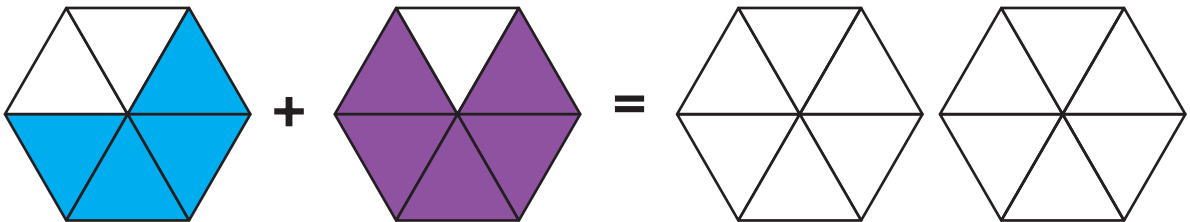
$$\frac{5}{6} + \frac{2}{6} = 1 \frac{1}{6}$$

1



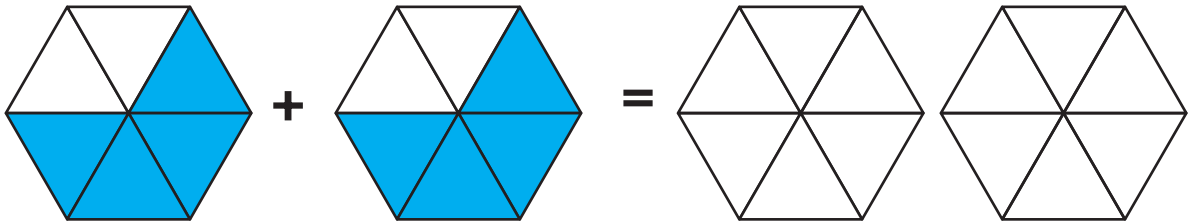
$$\frac{3}{6} + \square = 1 \square$$

2



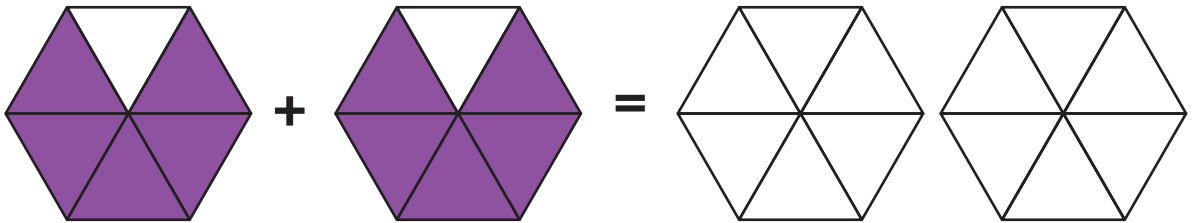
$$\frac{4}{6} + \square = 1 \square$$

3



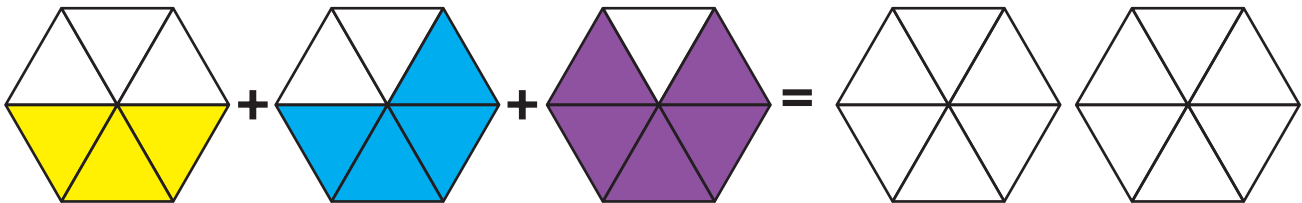
$$\square + \square = \square$$

4



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

5



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