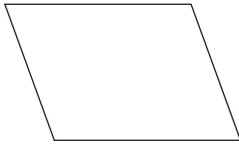
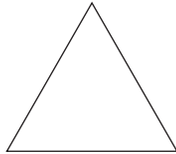


학습 point 선대칭도형 알아보기, 선대칭도형 그리기

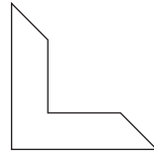
1 다음 중에서 선대칭도형을 모두 찾아 ○표 하고, 대칭축을 모두 그려 보시오.



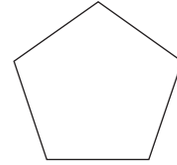
()



()



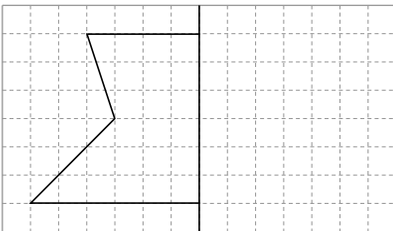
()



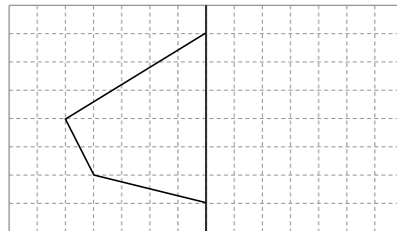
()

선대칭도형이 되도록 그림을 완성하시오. (2~9)

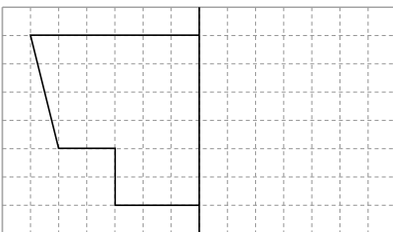
2



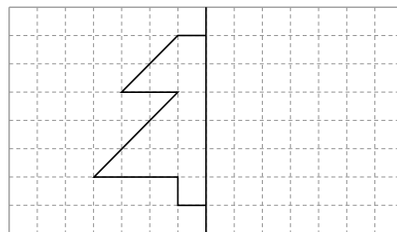
3



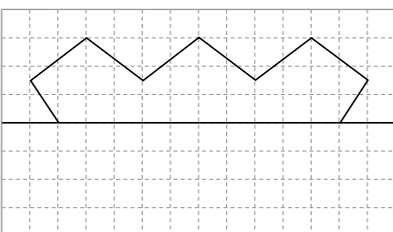
4



5



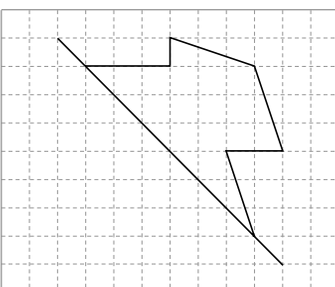
6



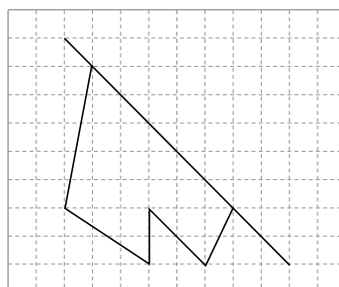
7



8

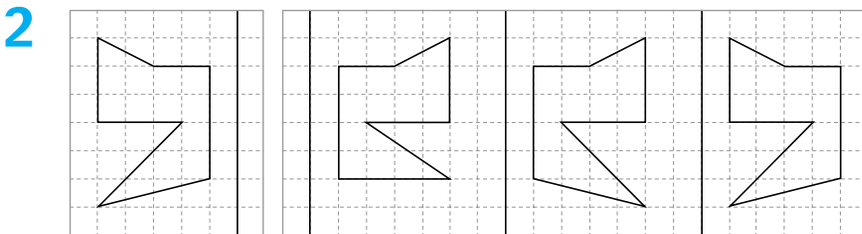
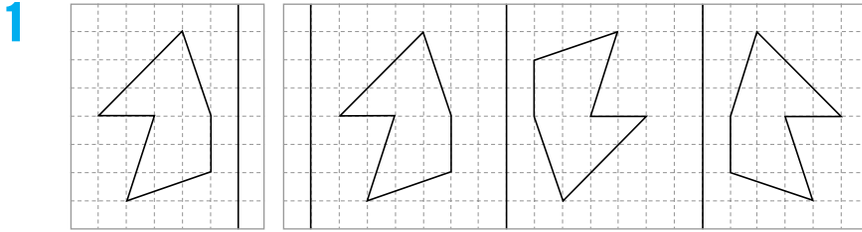


9

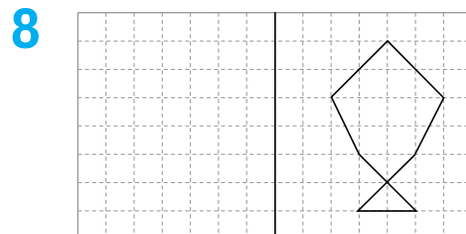
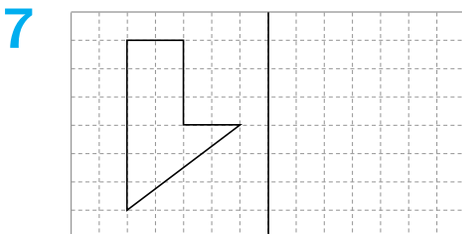
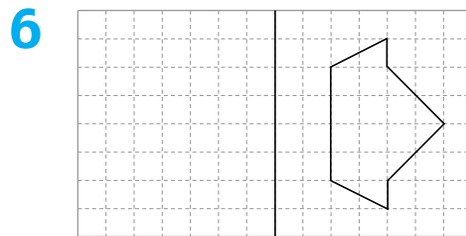
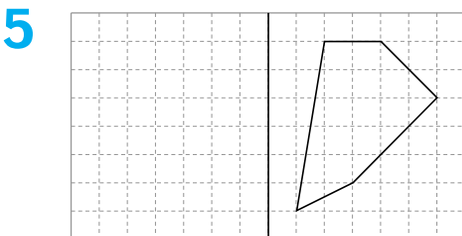
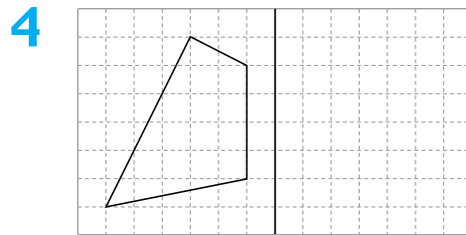
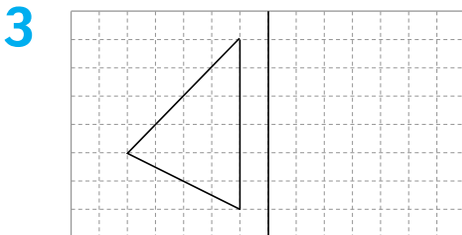


학습 point 선대칭의 위치에 있는 도형 알아보기, 선대칭의 위치에 있는 도형 그리기

 왼쪽 그림과 선대칭의 위치에 있는 도형을 찾아 ○표 하시오. (1~2)

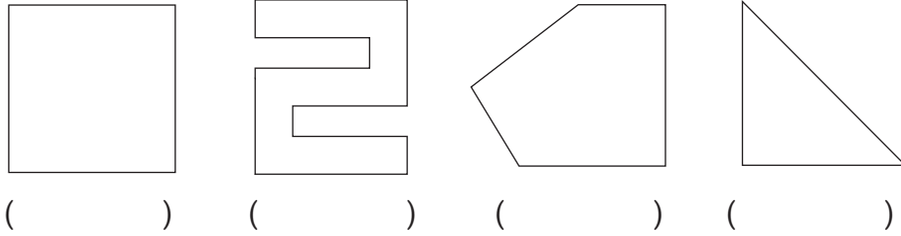


 선대칭의 위치에 있는 도형을 그려 보시오. (3~8)

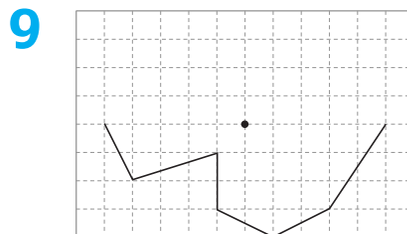
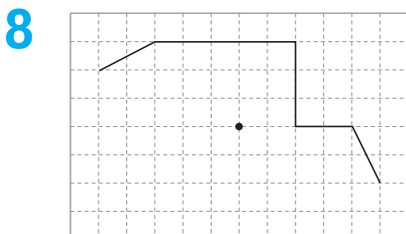
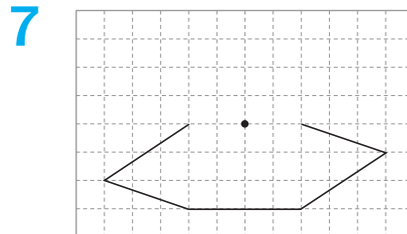
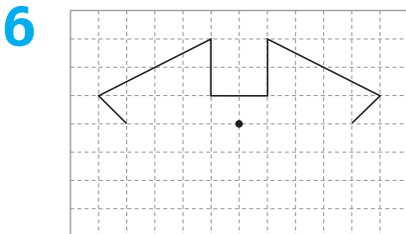
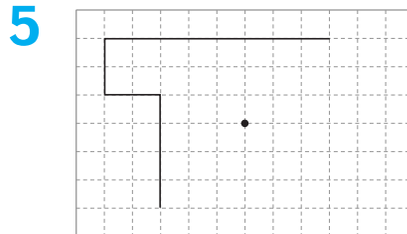
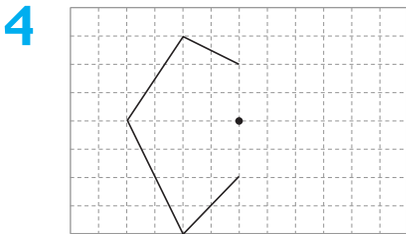
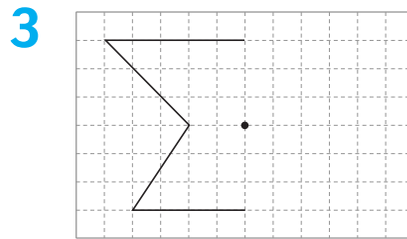
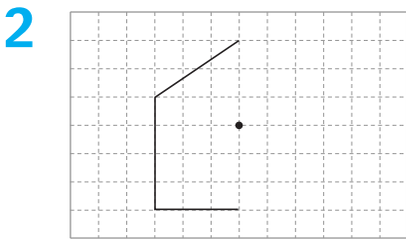


학습 point 점대칭도형 알아보기, 점대칭도형 그리기

1 다음 중에서 점대칭도형을 모두 찾아 ○표 하고, 대칭의 중심을 찾아 점 ◦으로 표시하시오.



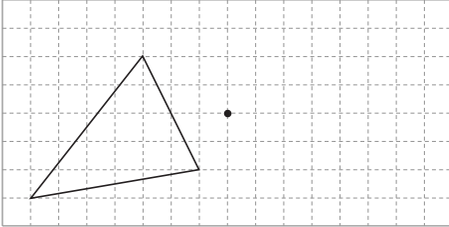
점대칭도형이 되도록 그림을 완성하시오. (2~9)



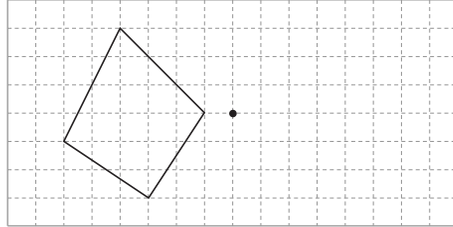
학습 point 점대칭의 위치에 있는 도형 그리기

점대칭의 위치에 있는 도형을 그려 보시오. (1~10)

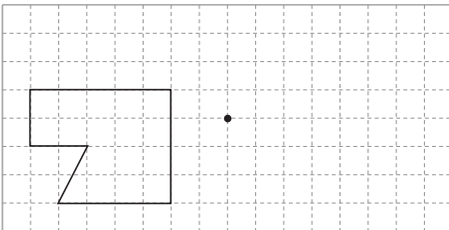
1



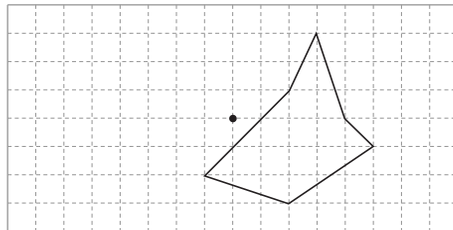
2



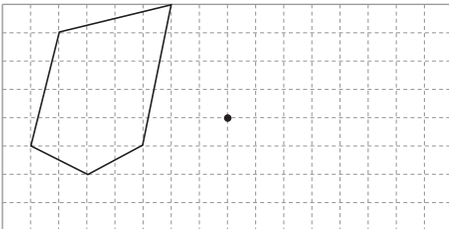
3



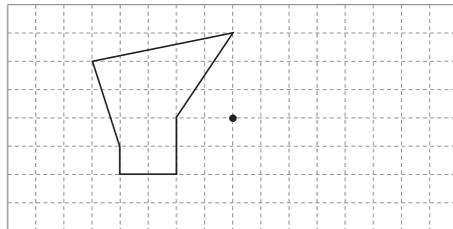
4



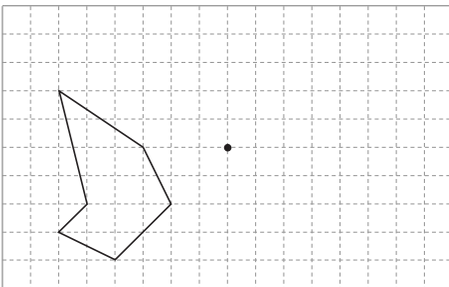
5



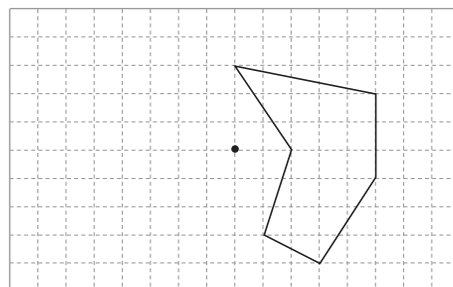
6



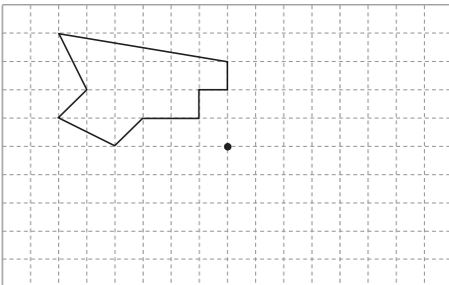
7



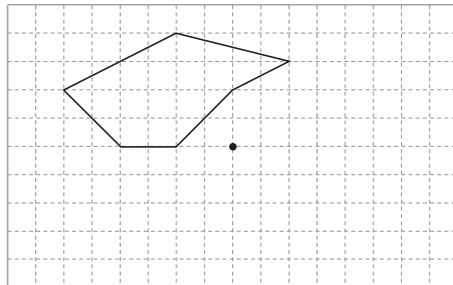
8



9



10





2 분수의 나눗셈

5쪽

1. 7, 7, 4, $\frac{7}{20}$ 2. 8, 8, 16, 8, $\frac{1}{6}$
 3. $1\frac{1}{10}$ 4. $\frac{5}{6}$ 5. $\frac{3}{8}$ 6. $\frac{5}{7}$
 7. $\frac{2}{3}$ 8. $\frac{4}{5}$ 9. $\frac{13}{15}$ 10. $1\frac{23}{30}$
 11. $4\frac{1}{4}$ 12. $\frac{12}{13}$ 13. $\frac{5}{11}$ 14. $\frac{9}{28}$

$$13. 13\frac{2}{11} \div 29 = \frac{145}{11} \div 29 = \frac{145}{11 \times 29} = \frac{5}{11}$$

2 분수의 나눗셈

6쪽

1. (1) 10, 10, 25, $\frac{1}{10}$ (2) 10, $\frac{1}{10}$ 2. $\frac{4}{15}$
 3. $\frac{3}{8}$ 4. $\frac{1}{6}$ 5. $\frac{1}{6}$
 6. $\frac{1}{25}$ 7. $\frac{13}{108}$ 8. $4\frac{7}{12}$
 9. $\frac{1}{8}$ 10. $4\frac{4}{15}$ 11. $1\frac{41}{42}$

$$9. 2\frac{3}{8} \div 38 \times 2 = \frac{19}{8} \div 38 \times 2 = \frac{19 \times 2}{8 \times 38} = \frac{1}{8}$$

2 분수의 나눗셈

7쪽

1. 풀이 참고 2. 풀이 참고
 3. 풀이 참고 4. $\frac{1}{144}$ 5. $\frac{1}{150}$
 6. $\frac{2}{25}$ 7. $\frac{3}{91}$ 8. $\frac{1}{30}$
 9. $\frac{2}{135}$ 10. $\frac{3}{91}$ 11. $\frac{1}{144}$

$$1. 3\frac{3}{4} \div 4 \div 3 = \frac{15}{4} \div 4 \div 3 = \frac{15}{4 \times 4 \times 3} = \frac{5}{16}$$

$$2. 2\frac{7}{9} \div 15 \div 7 = \frac{25}{9} \div 15 \div 7 = \frac{25}{9 \times 15 \times 7} = \frac{5}{189}$$

$$3. 1\frac{11}{13} \div 6 \div 10 = \frac{24}{13} \div 6 \div 10 = \frac{24}{13 \times 6 \times 10} = \frac{2}{65}$$

3 도형의 대칭

8쪽

1. () (○) (○) (○)
 2.
 3.
 4.
 5.
 6.
 7.
 8.
 9.

3 도형의 대칭

9쪽

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

1. 한 직선을 따라 접어서 두 도형이 완전히 겹치도록 그린다.

