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# Lines of Symmetry

Name: \_\_\_\_\_

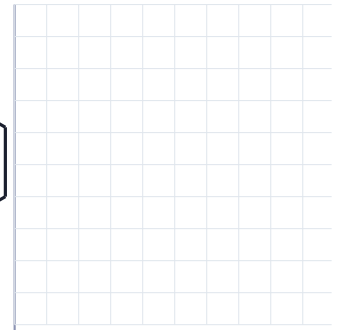
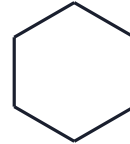
Date: \_\_\_\_\_

1. How many lines of symmetry?



Lines: \_\_\_\_\_

2. Complete the mirror image.

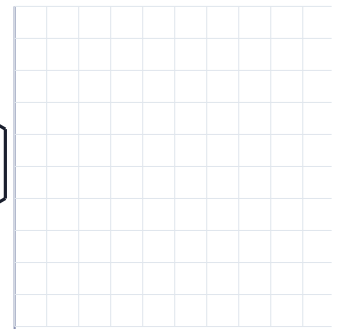
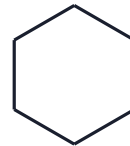


3. How many lines of symmetry?



Lines: \_\_\_\_\_

4. Complete the mirror image.

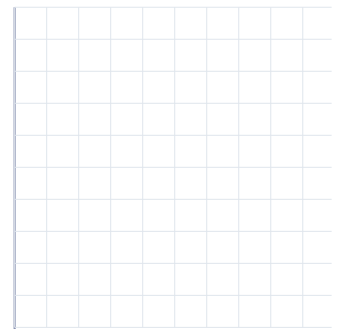


5. How many lines of symmetry?



Lines: \_\_\_\_\_

6. Complete the mirror image.





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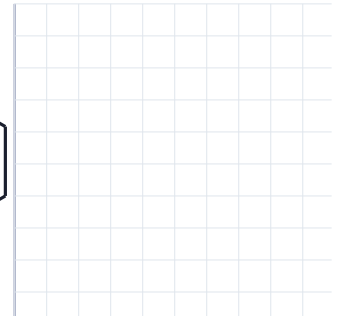
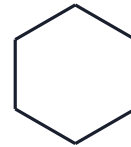
# Lines of Symmetry

1. How many lines of symmetry?



Lines: \_\_\_\_\_  
Answer: 1 line

2. Complete the mirror image.



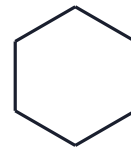
Answer: Regular hexagon - reflect across the mirror line

3. How many lines of symmetry?



Lines: \_\_\_\_\_  
Answer: 2 lines

4. Complete the mirror image.



Answer: Regular hexagon - reflect across the mirror line

5. How many lines of symmetry?



Lines: \_\_\_\_\_  
Answer: 4 lines

6. Complete the mirror image.



Answer: Letter A - reflect across the mirror line

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