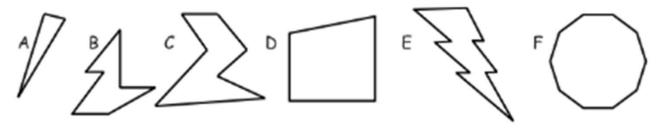
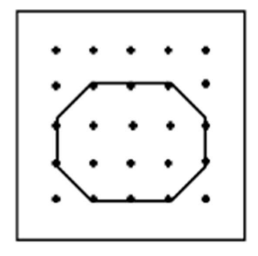
## **Shapes & Attributes Worksheets**

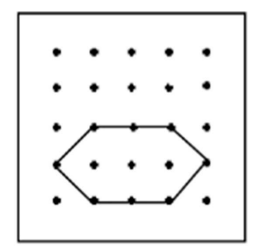
Study the shapes below. Then, answer the questions.



- a. Which shape has the most sides? \_\_\_\_\_\_
- b. Which shape has 3 more angles than shape C? \_\_\_\_\_\_
- c. Which shape has 3 fewer sides than shape B? \_\_\_\_\_
- d. How many more angles does shape C have than shape A? \_\_\_\_\_
- e. Which of these shapes have the same number of sides and angles? \_\_\_\_\_\_

Ethan said the two shapes below are both six-sided figures but just different sizes. Explain why he is incorrect.





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## **Shapes & Attributes Worksheets**

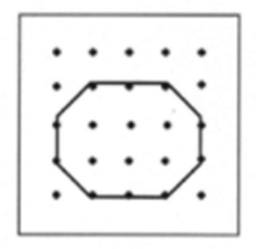
Study the shapes below. Then answer the questions.

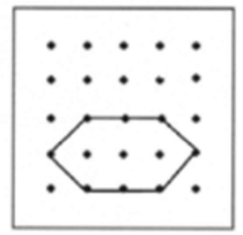


- a. Which shape has the most sides?
- b. Which shape has 3 more angles than shape C? \_\_\_\_F

- e. Which of these shapes have the same number of sides and angles? \_ a |

Ethan said the two shapes below are both six-sided figures but just different sizes. Explain why he is incorrect.





The two shapes have a different number of sides. One figure has basides and the other has 8 sides.