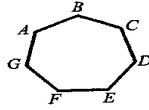


10. Classify the polygon



10. \_\_\_\_\_

11. How many ways can this polygon be named?  
Name them.

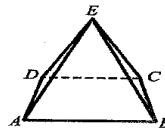
11. \_\_\_\_\_

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12. Classify the polyhedron at the right.



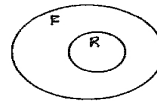
12. \_\_\_\_\_

13. Name the faces of the polyhedron.

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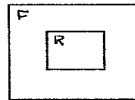
For problems 14 to 15, find the probability that a randomly chosen point in the figures F described below will lie in the regions R described below.

14. R = circle of radius 2 completely contained in F = circle radius 6.



14. \_\_\_\_\_

15. R = square with side length 8 completely contained in F = square with side length 10.



15. \_\_\_\_\_