10. Classify the polygon $G = \begin{pmatrix} A & B & C \\ G & & D \end{pmatrix}$	10
11. How many ways can this polygon be named? Name them.	11
12. Classify the polyhedron at the right. 13. Name the faces of the polyhedron.	12
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