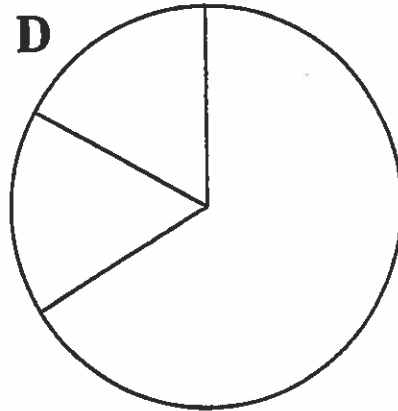
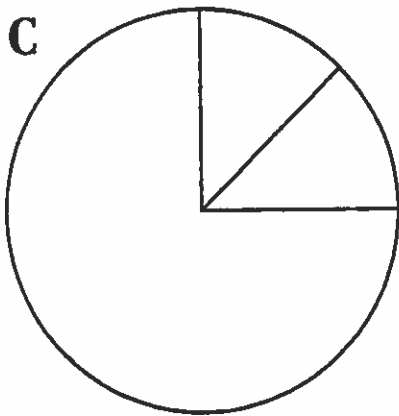
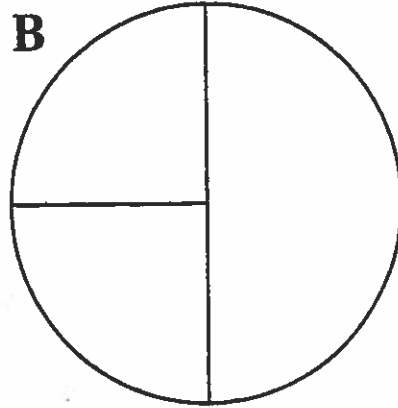
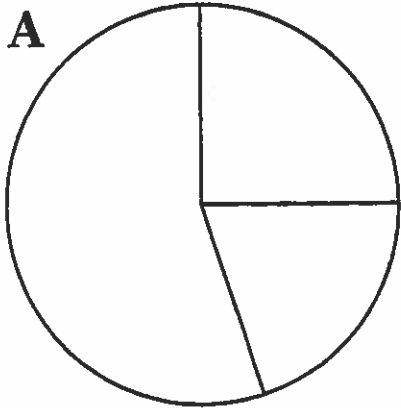


Matching Data to Circle Graphs

Which circle graph goes with each set of data? Label the graphs. Give them titles. Write a sentence that matches the extra graph.



1. In a survey of favorite games, $\frac{2}{3}$ liked team games, $\frac{1}{6}$ liked board games, and $\frac{1}{6}$ liked individual games.
2. In a dog food test, 75% of the dogs ran to a bowl of Meato, while only $12\frac{1}{2}\%$ of the dogs chose Brand X and $12\frac{1}{2}\%$ chose Brand Z.
3. In a fifth grade class, 14 students walk to school, 6 students ride bikes, and 4 students come by car.
4. _____

Now choose one graph. Explain how you know the data fit that graph.