For each scenario given below, create the frequency distribution and the corresponding appropriate graph.

(a) You are hired by a lawyer who represents a variety of professional baseball players. Your first assignment for your new employer is to analyze the data below for the positions of the thirty-six top-paid baseball players as of February 2000.

Player	Position	Player	Position	Player	Position	Player	Position	
Kevin Brown	Pitcher	Greg Maddux	Pitcher	Mark McGuire	1st Base	Robin Ventura	3rd Base	
Randy Johnson	Pitcher	Sammy Sosa	Right Field	Wilson Alvarez	Pitcher	Chuck Finley	Pitcher	
Albert Belle	Right Field	Barry Bonds	Right Field	Rapheal Palmeiro	1st Base	Al Leiter	Pitcher	
Bernie Williams	Center Field	Derek Jeter	Shortstop	Ivan Rodriquez	Catcher	Brian Jordan	Center Field	
Mike Piazza	Catcher	Raul Mondesi	Right Field	Matt Williams	3rd Base	Ray Lankford	Center Field	
Larry Walker	1st Base	Gary Sheffield	Right Field	Andres Gallarraga	1st Base	Juan Gonzalez	1st Base	
David Cone	Pitcher	Tom Glavine	Pitcher	John Smoltz	Pitcher	Kenny Rogers	Pitcher	
Pedro Martinez	Pitcher	Shawn Green	Right Field	Jim Thome	1st Base	Kenny Lofton	Center Field	
Mo Vaughn	1st Base	Ken Griffey, Jr.	Center Field	Todd Stottlemyre	Pitcher	Alex Rodriguez	Shortstop	

(b) A random sample of thirty-six (36) couples who had been married for seven years was surveyed regarding the number of children they had. The results of the survey are given below.

0	0	3	1	2	3	4	2	3	2	2	4
3	4	3	3	0	3	0	3	3	3	2	1
1	2	1	3	0	3	2	1	3	4	1	3

(c) The number of annual hurricanes the occurred for each year between 1970 and 2000, inclusive, is given below.
2, 1, 0, 1, 2, 3, 2, 1, 2, 0, 2, 4, 1, 1, 3, 3, 0, 1, 3, 2, 1, 2, 1, 1, 0, 5, 1, 1, 3, 2, 3

## (d) You are hired to analyze the class year for a group of students who participated in a focus group as part of summer orientation.

Freshman, Freshman, Sophomore, Freshman, Junior, Freshman, Freshma