II. Darin wants to continue his study of the proportion of 30-milligram parts found to be defective in chapter 12. That study found 5 of 50 parts defective. This data and an additional 9 samples are summarized below. Construct a p chart for this data. Do not use the finite correction factor.

			Defectiv	ve 30-Mi	lligram P	arts				
Date	1/3	1/4	1/5	1/6	1/7	1/10	1/11	1/12	1/13	1/14
Sample #	1	2	3	4	5	6	7	8	9	10
Defects	5	4	6	3	5	4	7	4	3	7
Defects Proportion										