Name	
The following probabilities have been determined from a recent survey. The probability that a person is favors the current president is 0.72. The probability that a person is male and favors the current president is 0.45. The probability that a person is female and does not favor the current president is 0.21.	
A.	Draw a Venn diagram that displays the survey results.
Use the diagram to determine the following:	
B.	a person does not favor the current president
_	a parson is male or favors the current president
C.	a person is male or favors the current president
<b>D</b>	a person is not male or does not favor the surrent president
υ.	a person is not male or does not favor the current president
_	a nargan is male and does not favor the surrent president
E.	a person is male and does not favor the current president

MA 110 WORKSHEET (8.2) "EXTRA WORKSHEET 5"