

128. Key: B

Let H be the percentage of clients with homeowners insurance and R be the percentage of clients with renters insurance.

Because 36% of clients do not have auto insurance and none have both homeowners and renters insurance, we calculate that 8% ($36\% - 17\% - 11\%$) must have renters insurance, but not auto insurance.

$(H - 11)\%$ have both homeowners and auto insurance, $(R - 8)\%$ have both renters and auto insurance, and none have both homeowners and renters insurance, so $(H + R - 19)\%$ must equal 35%. Because $H = 2R$, R must be 18%, which implies that 10% have both renters and auto insurance.