

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Percentages	Medium

Question

An insurance company offers a series of three information sessions. **1,250** people attended the first information session. **72%** of the people who attended the first information session attended the second information session, and **36%** of the people who attended the first and second information sessions attended the third information session. How many people attended all three information sessions?

Correct Answer: 324

Rationale

The correct answer is **324**. It's given that **1,250** people attended the first information session, and that **72%** of the people who attended the first information session attended the second information session. Therefore, the number of people who attended the first and second information sessions can be found by calculating **72%** of **1,250**, which is equal to **1,250($\frac{72}{100}$)**, or **900**. It's also given that **36%** of the people who attended the first and second information sessions attended the third information session. Since **900** people attended the first and second information sessions, the number of people who attended the first, second, and third information sessions can be found by calculating **36%** of **900**, which is equal to **900($\frac{36}{100}$)**, or **324**. Therefore, **324** people attended all three information sessions.