

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Algebra	Linear equations in one variable	Easy

Question

On the first day of a semester, a film club has **90** members. Each day after the first day of the semester, **10** new members join the film club. If no members leave the film club, how many total members will the film club have **4** days after the first day of the semester?

Answer

- A. **400**
- B. **130**
- C. **94**
- D. **90**

Correct Answer: B

Rationale

Choice B is correct. It’s given that the film club has **90** members on the first day of a semester, and **10** new members join the film club each day after the first day of the semester. This means that after **4** days, **4 × 10**, or **40**, new members will have joined the club. Adding **40** members to the original **90** club members yields **130** members. Thus, the film club will have **130** total members **4** days after the first day of the semester.

Choice A is incorrect. This is the number of members that will have joined the film club **4** days after the first day of the semester if **100** new members, not **10**, join the film club each day.

Choice C is incorrect. This is the number of members the film club will have **4** days after the first day of the semester if **1** new member, not **10**, joins the film club each day.

Choice D is incorrect. This is the number of members the film club has on the first day of the semester.