

Question ID: 4a090a46

| Assessment | Test | Domain  | Skill                                       | Difficulty                                        |
|------------|------|---------|---------------------------------------------|---------------------------------------------------|
| SAT        | Math | Algebra | Linear inequalities in one or two variables | Easy <div><div></div><div></div><div></div></div> |

Question

Julissa needs at least **100** hours of flight time to get her private pilot certification. If Julissa already has **86** hours of flight time, what is the minimum number of additional hours of flight time Julissa needs to get her private pilot certification?

Answer

- A. **14**
- B. **76**
- C. **86**
- D. **186**

Correct Answer: A

Rationale

Choice A is correct. It's given that Julissa already has **86** hours of flight time. Let  $x$  represent the number of additional hours of flight time Julissa needs to get her private pilot certification. After completing  $x$  hours of flight time, Julissa will have completed a total of  $86 + x$  hours of flight time. It's given that Julissa needs at least **100** hours of flight time to get her private pilot certification. Therefore,  $86 + x \geq 100$ . Subtracting **86** from both sides of this inequality yields  $x \geq 14$ . Thus, **14** is the minimum number of additional hours of flight time Julissa needs to get her private pilot certification.

Choice B is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect. This is the number of hours of flight time Julissa already has, rather than the minimum number of additional hours of flight time Julissa needs.

Choice D is incorrect. This is the number of hours of flight time Julissa will have if she completes **100** more hours of flight time, rather than the minimum number of additional hours of flight time Julissa needs.