Question ID 1e2ce9ac

Assessment	Test	Domain	Skill	Difficulty
PSAT 8/9	Math	Algebra	Linear inequalities in one or two variables	Easy

ID: 1e2ce9ac

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?

- A. **14**
- B. **76**
- C. **86**
- $\mathsf{D.}\ 186$

Question ID 11f40ccb

Assessment	Test	Domain	Skill	Difficulty
PSAT 8/9	Math	Algebra	Linear inequalities in one or two variables	Easy

ID: 11f40ccb

Monarch butterflies can fly only with a body temperature of at least 55.0 degrees Fahrenheit (°F). If a monarch butterfly's body temperature is 51.3°F, what is the minimum increase needed in its body temperature, in °F, so that it can fly?

- A. **1.3**
- B. **3.7**
- C. **5.0**
- D. **6.3**

Question ID 19344ff4

Assessment	Test	Domain	Skill	Difficulty
PSAT 8/9	Math	Algebra	Linear inequalities in one or two variables	Easy

ID: 19344ff4

The total cost, in dollars, to rent a surfboard consists of a \$25 service fee and a \$10 per hour rental fee. A person rents a surfboard for t hours and intends to spend a maximum of \$75 to rent the surfboard. Which inequality represents this situation?

- A. $10t \leq 75$
- B. $10+25t \leq 75$
- C. $25t \leq 75$
- D. $25+10t \leq 75$

Question ID ac88c4e5

Assessment	Test	Domain	Skill	Difficulty
PSAT 8/9	Math	Algebra	Linear inequalities in one or two variables	Easy

ID: ac88c4e5

A geologist needs to collect at least **67** samples of lava from a volcano. If the geologist has already collected **63** samples from the volcano, what is the minimum number of additional samples the geologist needs to collect?

- A. **130**
- B. **63**
- $\mathsf{C.}\,\mathbf{4}$
- D. **0**