Name	9	Date	Class
LESSON	Problem Solving		
5-4	Completing the Square		
set off per se	and Mason ran out of gas while fishin ff an emergency flare with an initial velocond. The height of the flare in meter $= -5t^2 + 30t$, where t represents the near	rtical velocity of 30 s can be modeled) meters by
	Sean thinks the flare should reach at least hore. They want to know how long the fla		
a.	 Write an equation to determine how lon take the flare to reach 15 meters. 	g it will	
b.	 Simplify the function so you can complet the square. 	ete	
c.	. Solve the equation by completing the se	quare	
d.	I. Mason thinks that the flare will reach 15 ls he correct? Explain.	5 meters in 5.4 seco	onds.
e.	e. Sean thinks the flare will reach 15 meter will stay above 15 meters for about 5 se	·	
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Choose the letter for the best answer.

- **2.** The boys fire a similar flare from the deck 5 meters above the water level. Which statement is correct?
 - A The flare will reach 45 m in 3 s.
 - B The flare will reach 50 m in 3 s.
 - C The flare will reach 45 m in 3.5 s.

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LESSON Problem Solving

5-4 Completing the Square

Sean and Mason ran out of gas while fishing from their boat. They set off an emergency flare with an initial vertical velocity of 30 meters per second. The height of the flare in meters can be modeled by $h(t) = -5t^2 + 30t$, where t represents the number of seconds after launch.

- 1. Sean thinks the flare should reach at least 15 meters to be seen from the shore. They want to know how long the flare will take to reach this height.
 - **a.** Write an equation to determine how long it will take the flare to reach 15 meters.

$$15 = -5t^2 + 30t$$

b. Simplify the function so you can complete the square.

$$t^2-6t=-3$$

- **c.** Solve the equation by completing the square.
- t = 0.6, 5.4
- **d.** Mason thinks that the flare will reach 15 meters in 5.4 seconds. Is he correct? Explain.

Possible answer: He is partially correct. The flare will first reach 15 meters at 0.6 second after firing and then again at 5.4 seconds. (The function has two solutions.)

e. Sean thinks the flare will reach 15 meters sooner, but then the flare will stay above 15 meters for about 5 seconds. Is he correct? Explain.

Possible answer: He is correct. The flare will first reach 15 meters at 0.6 second after firing. Also, the difference between 5.4 and 0.6 seconds (the two solutions) is 4.8 seconds, which is about 5 seconds.

Choose the letter for the best answer.

- 2. The boys fire a similar flare from the deck 5 meters above the water level. Which statement is correct?
 - A The flare will reach 45 m in 3 s.
 - B The flare will reach 50 m in 3 s.
 - C The flare will reach 45 m in 3.5 s.