Algebra I	Worksheet #9	Unit 8	page 1				_
A rectangular water to initially and water is placet trepresent the time represent the depth of your process neatly of	pumped into the tan ne that water has be f the water in the ta	k at 7.5 ce en pumpe	ubic feet pod into the t	er minut tank (in 1	e until tl minutes	he tank is full. Let f(t)	ull.
1. How long will it to	ake to fill the tank?		_				
2. Make a table givin minutes from t = 0 un	•		3. Graph	function	n f.		
4. Write an equation	giving f(t) in terms	of t.					

6. Write an inequality to describe the range of function f.

8. If f(t) = 45, then find the value of t.

Describe what this value of t represents

in terms of the problem.

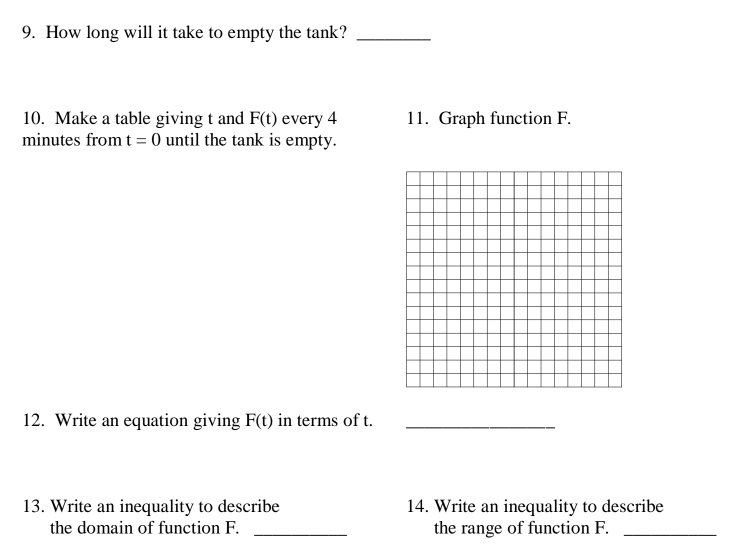
5. Write an inequality to describe the domain of function f.

7. Evaluate f(6). What does f(6)

represent in terms of the problem?

Algebra I Worksheet #9 Unit 8 page 2

A rectangular water tank is 8 feet long, 6 feet wide, and 5 feet deep. The tank is full initially and water is drained out of the tank at 12 cubic feet per minute until the tank is empty. Let t represent the time that water has been draining out of the tank (in **minutes**). Let F(t) represent the **depth of the water** in the tank (in **inches**). Answer each of the following. Show your process neatly organized.



16. If F(t) = 45, then find the value of t.

Describe what this value of t represents

in terms of the problem.

15. Evaluate F(6). What does F(6)

represent in terms of the problem?