Strand: Algebra

Name:
Skill Addressed - Understanding Functions and their Graphs Blk: $\qquad$
Activity: Part 4: Functions and Function Notation

## Definition and Vocabulary:

Function: A function is a rule that can be written using algebraic symbols.
A input value.

Meet Frank:
$\mathrm{F}(x)=3 x+10$
"Hello - I'm Frank, but you can call me F(x) for short. I'm very predictable; no matter what value you give me, I will always triple it, and then add 10 to it... Don't ask me why? It's just my rule! [In fact - it's my "function" in life! Hee hee.] I am a function because if you keep giving me the same value, I will always produce the same unique output or result for that input value. For example, every time you give me 4 as an input value, 1 will always return 22 as an output value - the output value is distinct!

When I'm all by myself, you can just call me " $y$ ". In that case, I look like " $y=3 x+10$ ". But if you see me with other functions that are different, we need to have different names. For example, there is sly George... $G(x)=$ $x^{2}-5$
George is different from me, but he is just as predictable! Any input value that you give to George, he will square it, and then subtract 5 . Do you think that George qualifies as a function? How do you know?

Find: $F(6)=$ $\qquad$
$F(-2)=$ $\qquad$
G(6) = $\qquad$
G(-2) = $\qquad$
$F(6)+G(6)=$ $\qquad$
$F(6)+G(6)=$ $\qquad$

