## Agenda Pd 3 ONLY

#### **Homework:**

Alg Packet pg. 19-20

## **Materials:**

- Notebook
- Algebra Packet

## Do Now:

- Complete the table in the worksheet you got as you walked in
- When told to do so, grab a laptop and log on to AR > STAR Math



# How do you find the "value" of a function?

• Example: Find the function value f(2) if f(x) = 4x + 3

$$f(2) = 4(2) + 3$$
  
 $f(2) = 8 + 3$   
 $f(2) = 11$ 

X	4x + 3	f(x)
2	4(2) +3 = 8 + 3 = 11	11
1		
0		
-1		

## STAR Math

- Log on to AR (ewamakai.org > students > web resources > AR)
  - Username = 10 digit ID #
  - Password = CK
- Go to STAR Math
- STOP
  - Do NOT begin until told to do so
  - Take out a sheet of folder paper while waiting

## When done with STAR Math

1. Continue working on homework (Packet pg. 19-20)

# Agenda (Pd 6 ONLY)

#### **Homework:**

Alg Packet pg. 27

## **Materials:**

Algebra Packet

## Do Now:

- 1. Take out homework (pg. 19-20)
- 2. Compare answers with a homework partner

# Agenda

- Classwork: Go over page 19-20
- Independent work (can consult table group):
  - Work on page 23
- If done early, work on homework (pg. 27)