

# PERFORMANCE TASK

# Agenda

## Homework:

- Linear vs. Nonlinear NOTES & Summary
- AM

## Materials:

- MATH Notebook
- Algebra Packet

## Do Now:

1. Take out your homework

2. On your DESK:

What does  $S(h)$  represent in context of the following situation?

Eric gets a sticker for each homework he turns in. He already has 12 stickers. The following function represents this situation:  
 $S(h) = h + 12$

# Do Now

- Eric gets a sticker for each homework he turns in. He already has 12 stickers. The following function represents this situation:

$$S(h) = h + 12$$

# Algebra Interim Assessment Block

- Snapshot of your math capabilities to help prepare for the SBAC assessment
- Topic: Expressions & Equations (Pre-Algebra)
- Online Assessment (like SBAC & HSA)
- NO outside calculators
- Scratch Paper will be provided

# Administering IAB

- Log on to chromebook
  - Username: hsa
  - Password: has
- Enter in your information
- WAIT for the Session ID

Session ID

# When Done...

- **DOUBLE CHECK!!!**
- **TRIPLE CHECK**
- Exit test
- **Bring ID Card to Ms. Nakagawa**
- Put away Chromebook and PLUG IN
- **Grab a Macbook and take notes on Linear vs. Nonlinear** ([www.e119.weebly.com](http://www.e119.weebly.com) > Algebra > 10.15.16 Post – Linear vs. Nonlinear)

