

SBAC Interim Assessment Block

Linear Functions



Agenda

Homework:

- AM
- Solving Systems Graphically CN
- Summary for notes

Materials:

- Laptop
- Notebook
- Ruler

DO NOW:

On the next open LEFT page of your notebook:

Show work to verify whether the ordered pair **(3, -7)** is a solution of the equation **$5x + y = 8$**

Do Now

- Show work to verify whether the ordered pair $(3, -7)$ is a solution of the equation $5x + y = 8$

Algebra Interim Assessment Block

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

Administering IAB

- Log on to chromebook
- Enter in your information
 - Name & ID
 - Select “Grade 11 Linear Functions”
- WAIT for the Session ID

When Done...

- **DOUBLE CHECK!!!**
- **TRIPLE CHECK**
- Exit test
- Put away Chromebook and PLUG IN
- Grab an iPad and take notes on Solving Systems of Equations: Graphically (www.e119.weebly.com > Algebra > 1.21.16 Systems of Linear Equations: Graphs)