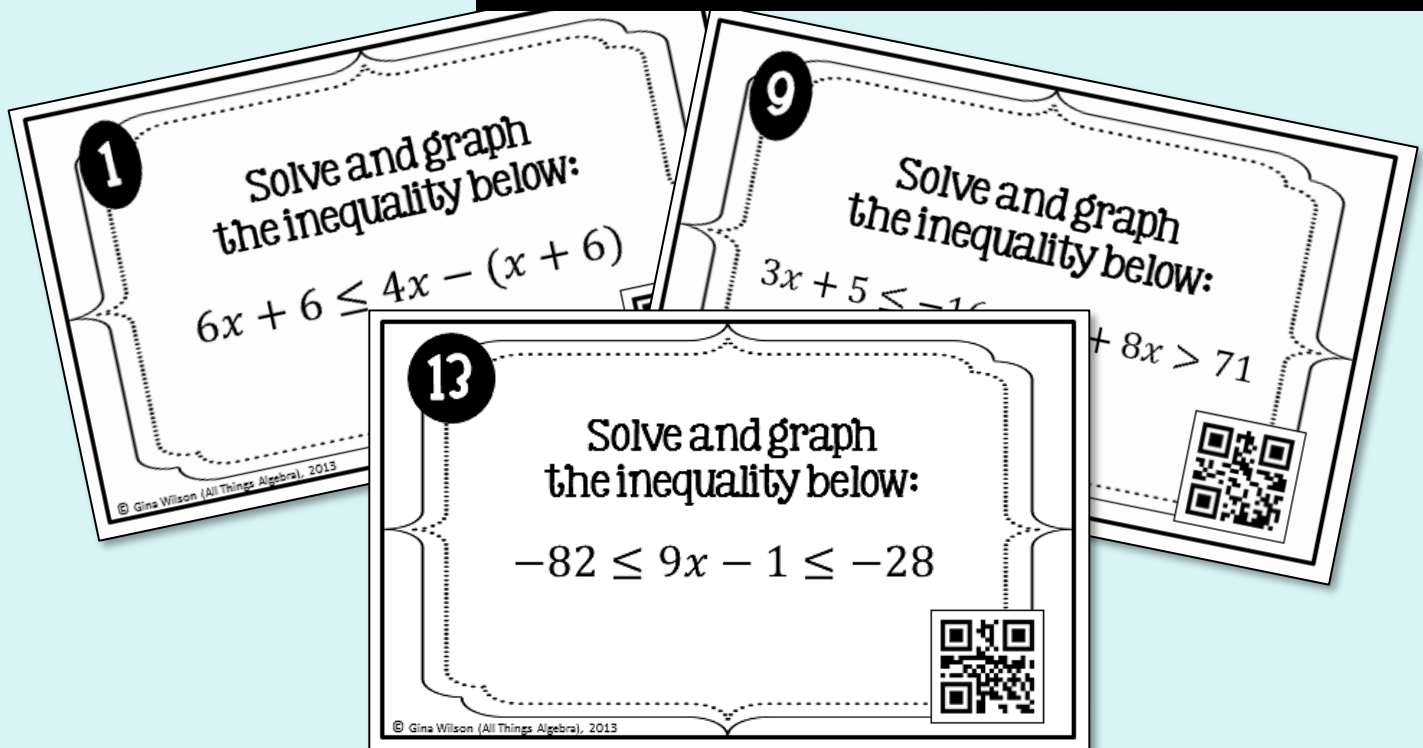


{WITH OR WITHOUT QR CODES}



MULTI-STEP & COMPOUND *Inequalities*

TASK CARD ACTIVITY

Created by: ALL THINGS ALGEBRA

Multi-Step & Compound Inequalities

Task Cards with QR Codes!

Objective: To practice solving and graphing multi-step inequalities (distribute, combine like terms, variables on both sides) and compound inequalities.

Directions:

- 1) Print, cut, and laminate the 16 task cards. Also, copy enough recording worksheets for each student. These are the ways I have run this activity:
 - Place 2-3 cards at each station and have students move in groups of 3-4 from station to station after approximately 4 minutes. (This way you only have to copy one set of cards)
 - Students work in pairs and are given a card set. They work together to answer each card. You will need to print, cut, and laminate many sets. I typically prefer this because it leads to more one-on-one discussion.
- 2) They may check their answers by scanning the QR code on the card. A mobile device is required with a QR scanner app. An internet connection is not required to scan the code. It's very simple to set up, feel free to email me if you have any questions!
- 3) After students have finished checking their answers, I give them the "Now, Graph!" half-sheet for them to graph all their solutions. They staple to this to their worksheet and turn it in.

