

## Test Outline

All non-calculator

- given words write eqn
- find x-intercept with transformation
- given eqn write words
- write the inverse
- find new domain
- find new coordinates
- restrict the domain

5 SA

- describe in words
- Explain questions
- Justify if inverse

$$\begin{array}{c} \cancel{x} \\ | \\ x \geq 1 \\ x \leq 1 \end{array}$$

Test → Thurs, March 5th  
(start at 10:40)

## 6 Graphing

- like quiz questions and inverse graph

## 3 LA

- Radical transform  
Domain + Range
- Solve radical  
algebra + graph
- Invariant graphs  
with domain + range