

Bell Work

2/10/2015

Please get the following:

- East Island/West Island Sheet
- Bag of envelopes & squares
- get out your work from yesterday

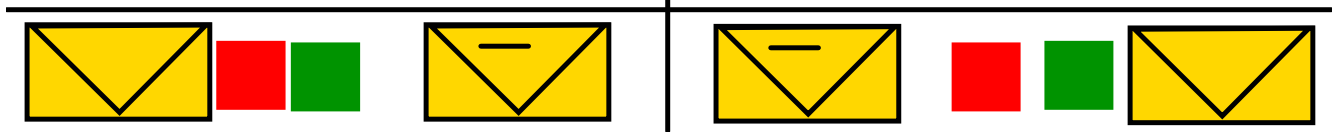
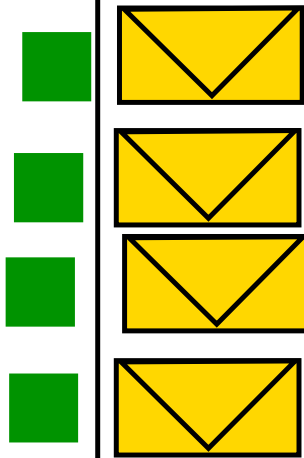
East Island | West Island

$$2(2x+3) = -4$$



East Island | West Island

$$8 = 2(n+2) + 2n$$



East Island | West Island

$$2(2x-1) = 10$$



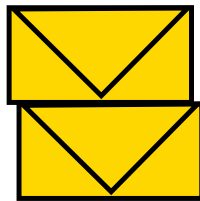
East Island | West Island

$$4(x-2) = 8$$



East Island | West Island

$$4(x-2)=4$$



East Island | West Island

$$3 = 3(m - 2)$$



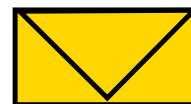
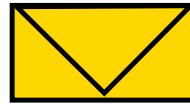
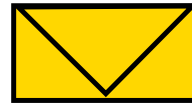
East Island | West Island

$$2(2x+3) = -4$$



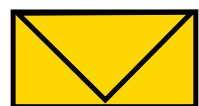
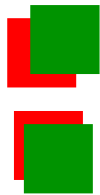
East Island | West Island

$$8 = 2(n+2) + 2n$$



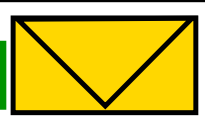
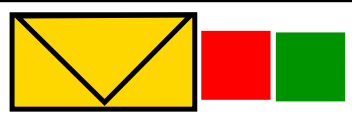
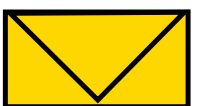
East Island | West Island

$$2(2x-1) = 10$$



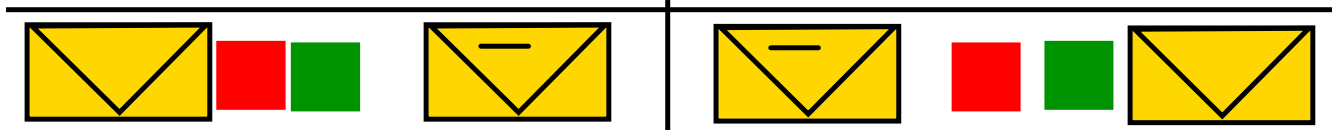
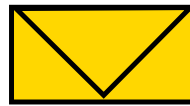
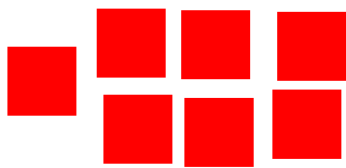
East Island | West Island

$$4(x-2)=8$$



East Island | West Island

$2x - 4 = 3(x + 1)$



East Island | West Island

$$4(x-2) = 4$$

