

Practice - 1

Topic Name: _____

Day: _____

Time: _____

Date: / /

$$WA = \{R \overset{x}{G} \overset{x}{B}\}$$

$$\checkmark WA \neq NT$$

$$\boxed{NT \neq WA}$$

$$NT = \{R \overset{x}{G} B\}$$

$$\checkmark WA \neq SA$$

$$\boxed{SA \neq WA}$$

$$SA = \{R \overset{x}{G} B\}$$

$$\checkmark NT \neq SA$$

$$SA \neq NT$$

$$Q = \{R G B\}$$

$$NT \neq Q$$

$$Q \neq NT$$

$$SA \neq Q$$

$$Q \neq SA$$

$$NSW = \{R G B\}$$

$$SA \neq NSW$$

$$NSW \neq SA$$

$$V = \{R G B\}$$

$$SA \neq V$$

$$V \neq SA$$

$$Q \neq NSW$$

$$NSW \neq Q$$

$$T = \{R G B\}$$

$$NSW \neq V$$

$$V \neq NSW$$

So Here we took $WA = R$

So, in CP in the constraint

So for we will check ~~with~~ when

over we have WA on the Right

Side. Then if it do change then

will recheck the Left on the up