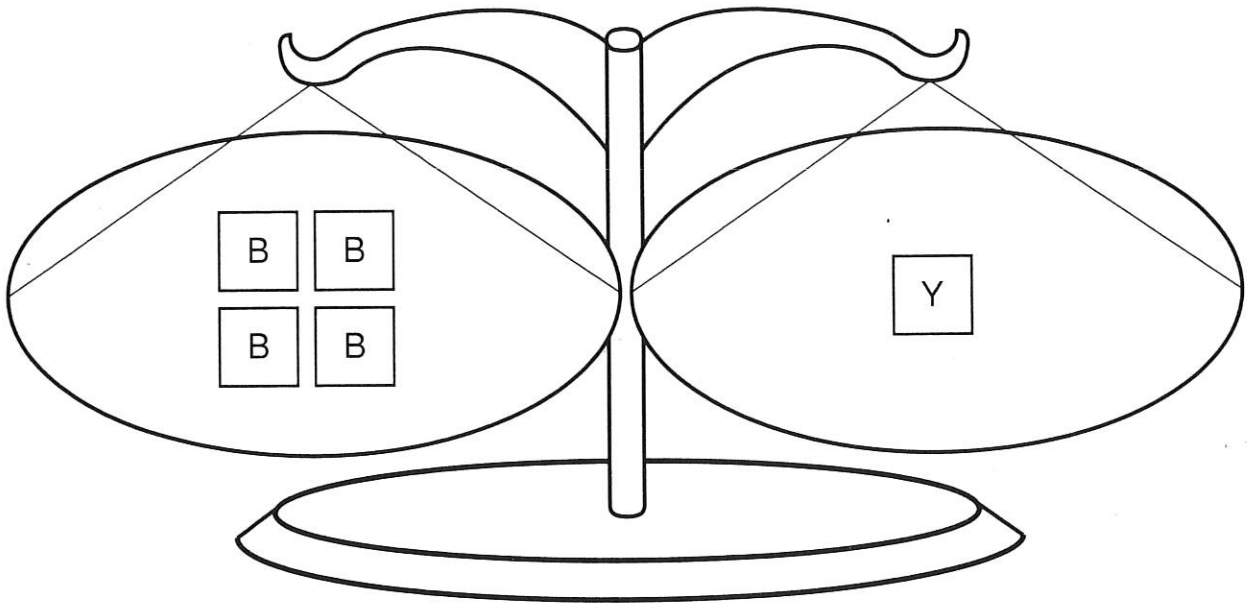
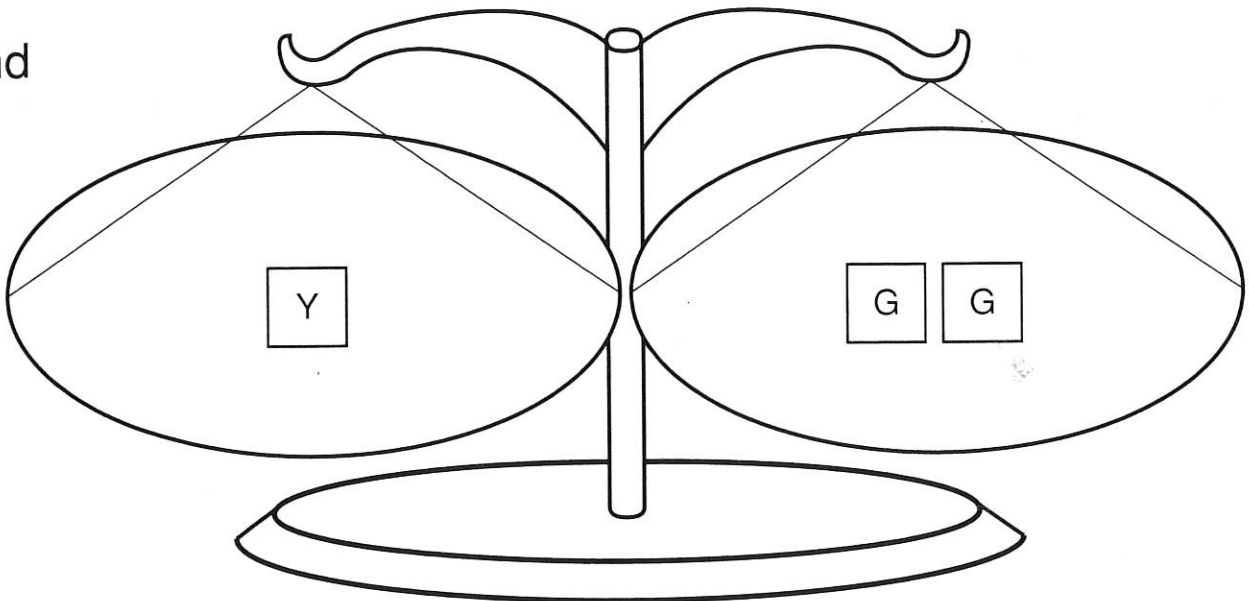


# Balance Logic 1

If:



and



then:

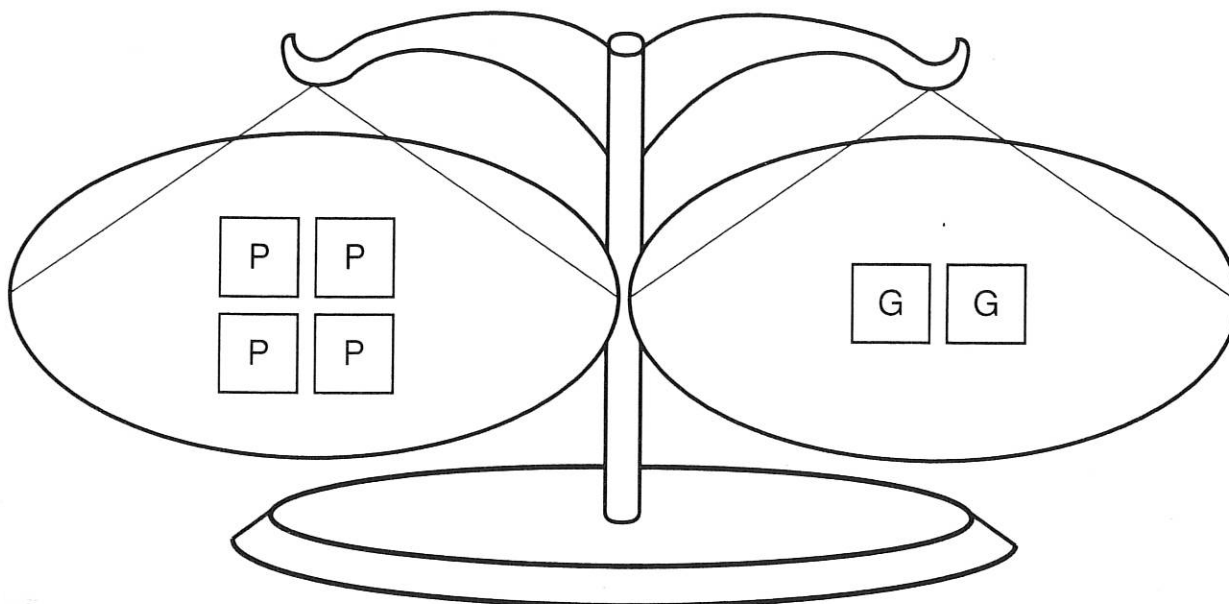
$$1 Y = \underline{\quad\quad} B$$

$$1 Y = \underline{\quad\quad} G$$

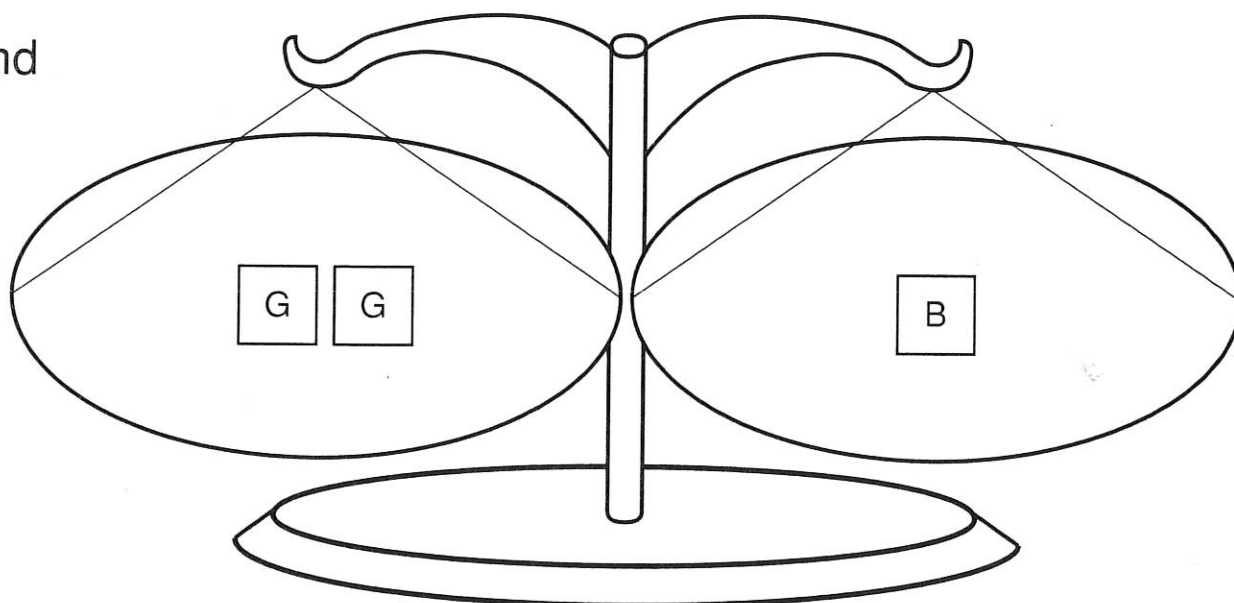
$$1 G = \underline{\quad\quad} B$$

## Balance Logic 2

If:



and



then:

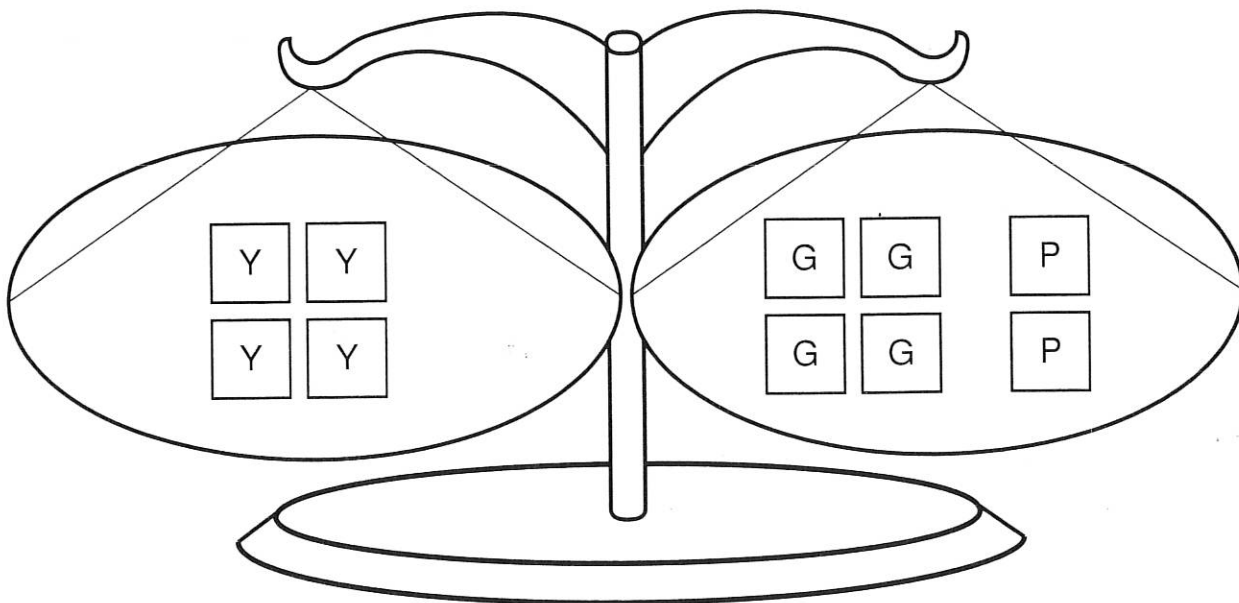
$$1 \text{ G} = \underline{\quad} \text{ P}$$

$$1 \text{ B} = \underline{\quad} \text{ G}$$

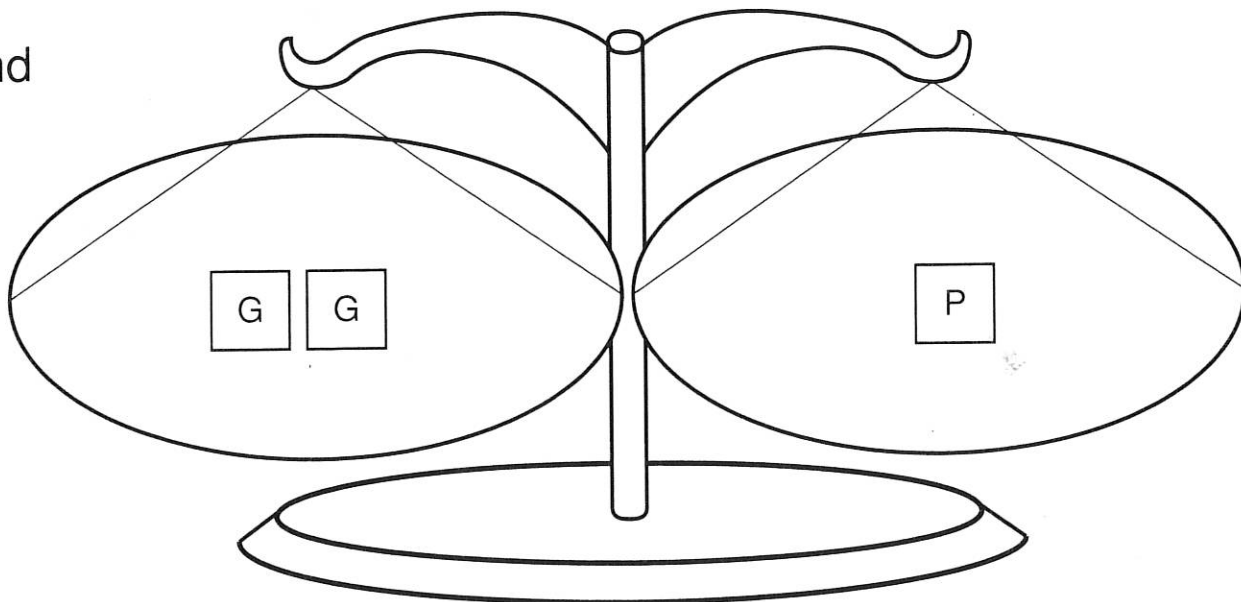
$$1 \text{ B} = \underline{\quad} \text{ P}$$

### Balance Logic 3

If:



and



then:

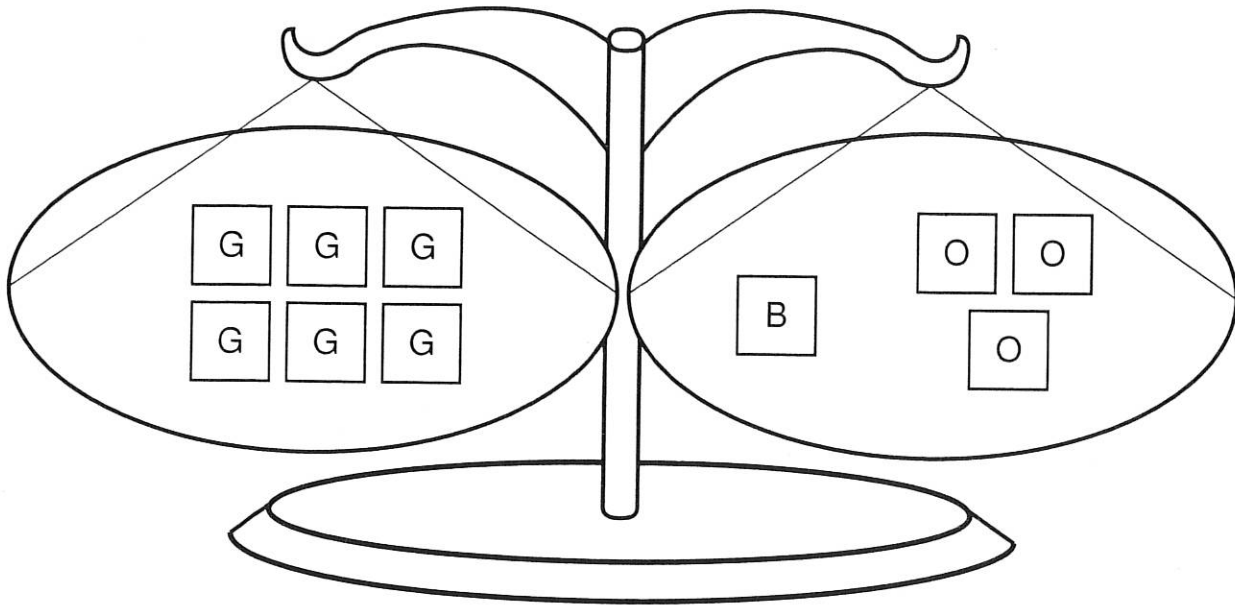
$$1 P = \underline{\quad\quad} G$$

$$1 Y = \underline{\quad\quad} G$$

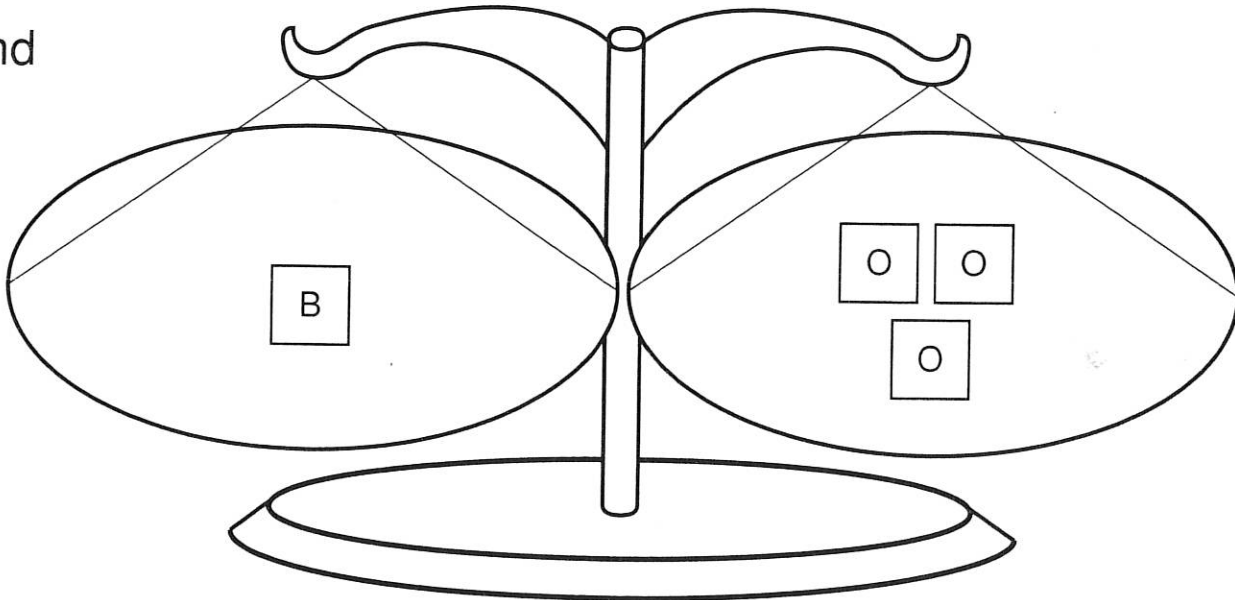
$$1 Y = \underline{\quad\quad} P$$

# Balance Logic 4

If:



and



then:

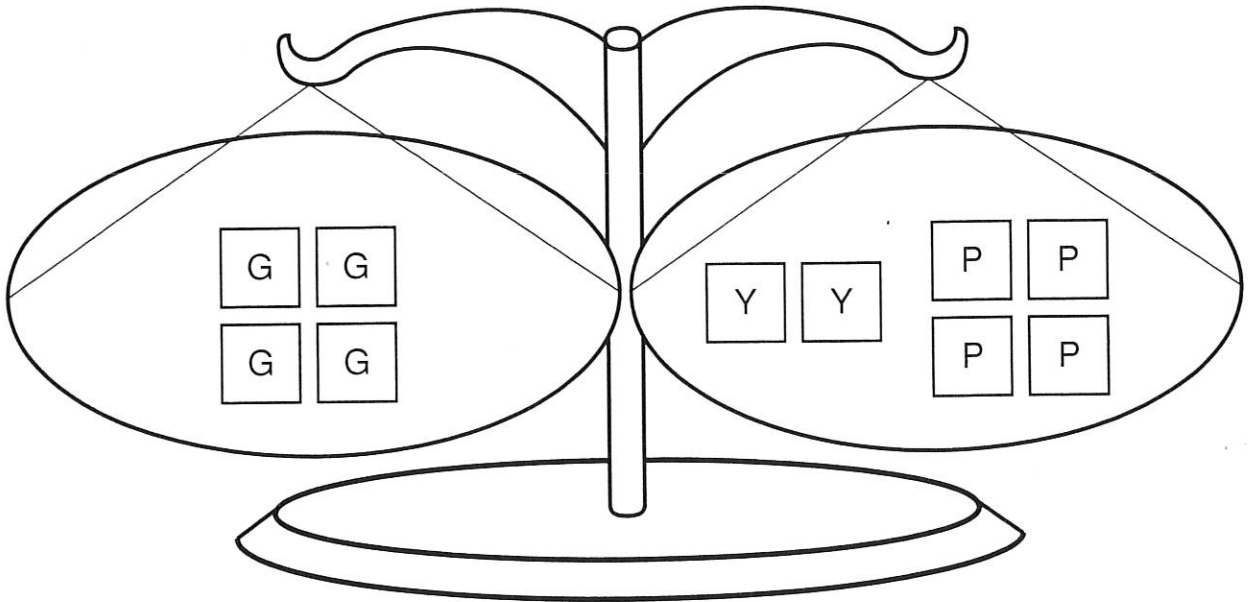
$$1 B = \underline{\quad\quad} O$$

$$1 G = \underline{\quad\quad} O$$

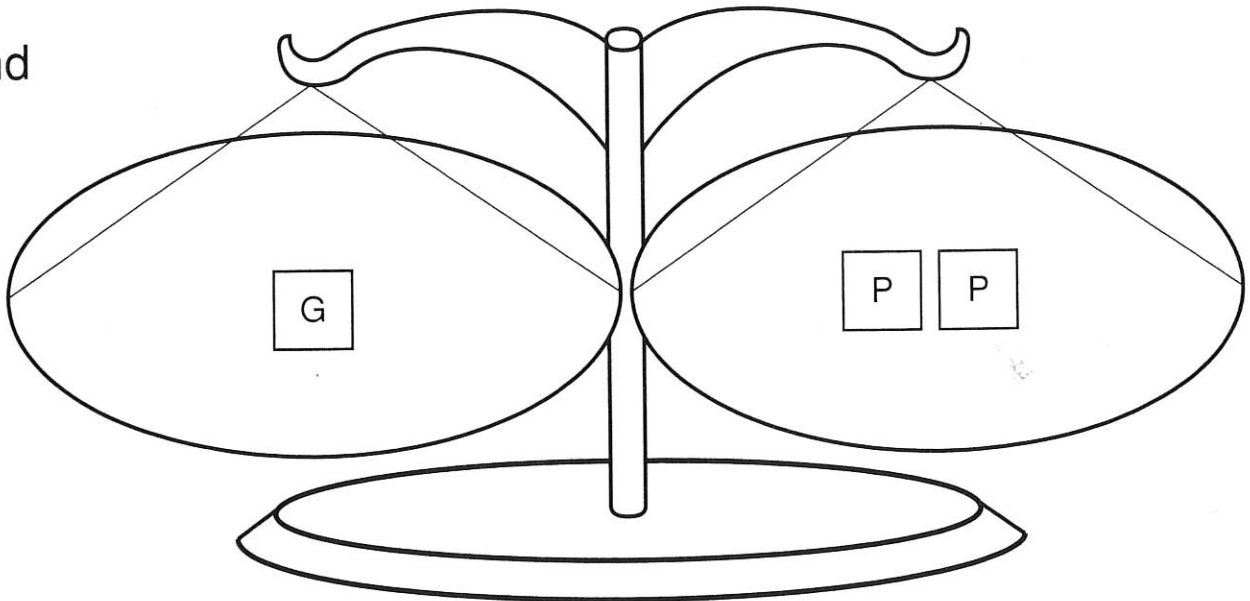
$$1 B = \underline{\quad\quad} G$$

# Balance Logic 5

If:



and



then:

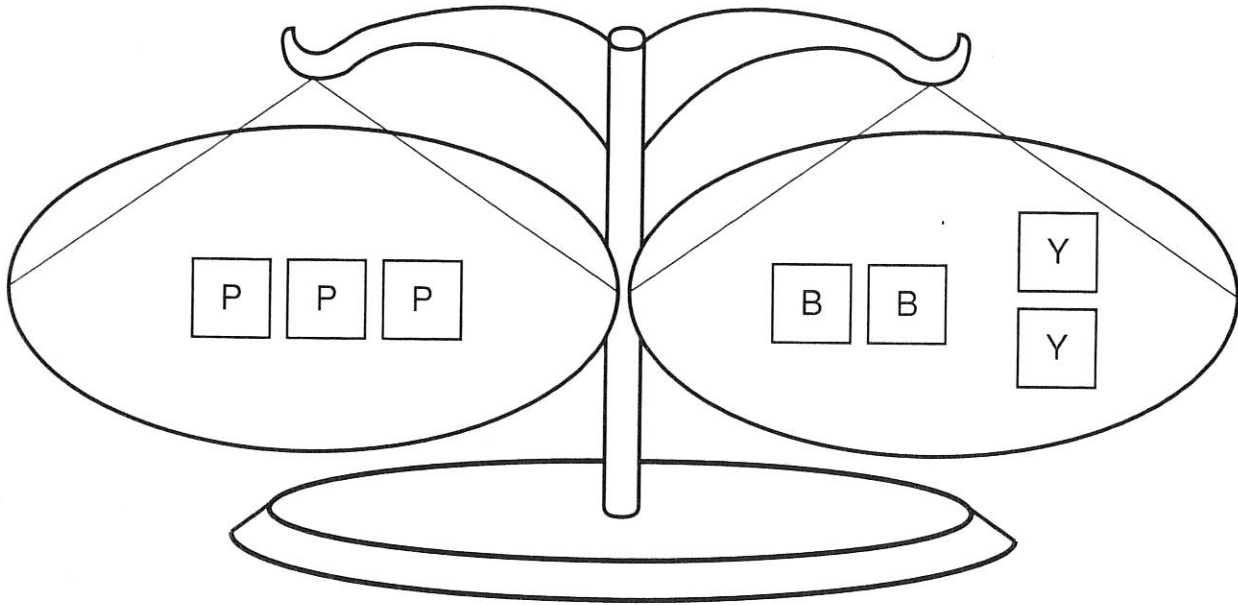
$$1 \text{ G} = \underline{\quad\quad} \text{ P}$$

$$1 \text{ G} = \underline{\quad\quad} \text{ Y}$$

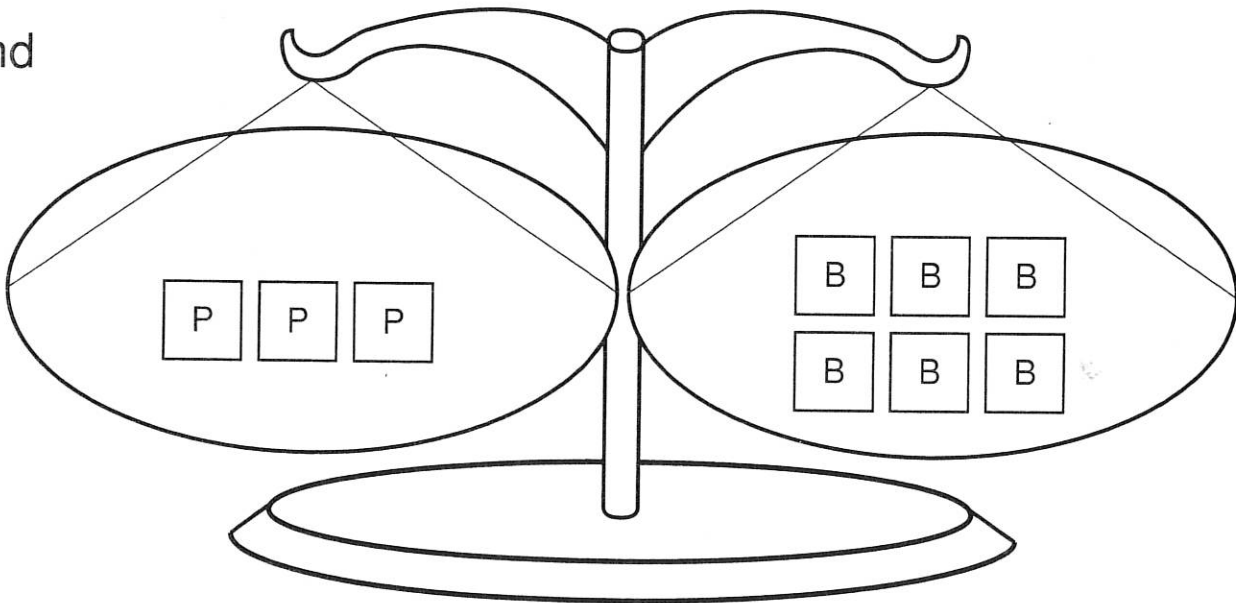
$$1 \text{ Y} = \underline{\quad\quad} \text{ P}$$

# Balance Logic 6

If:



and



then:

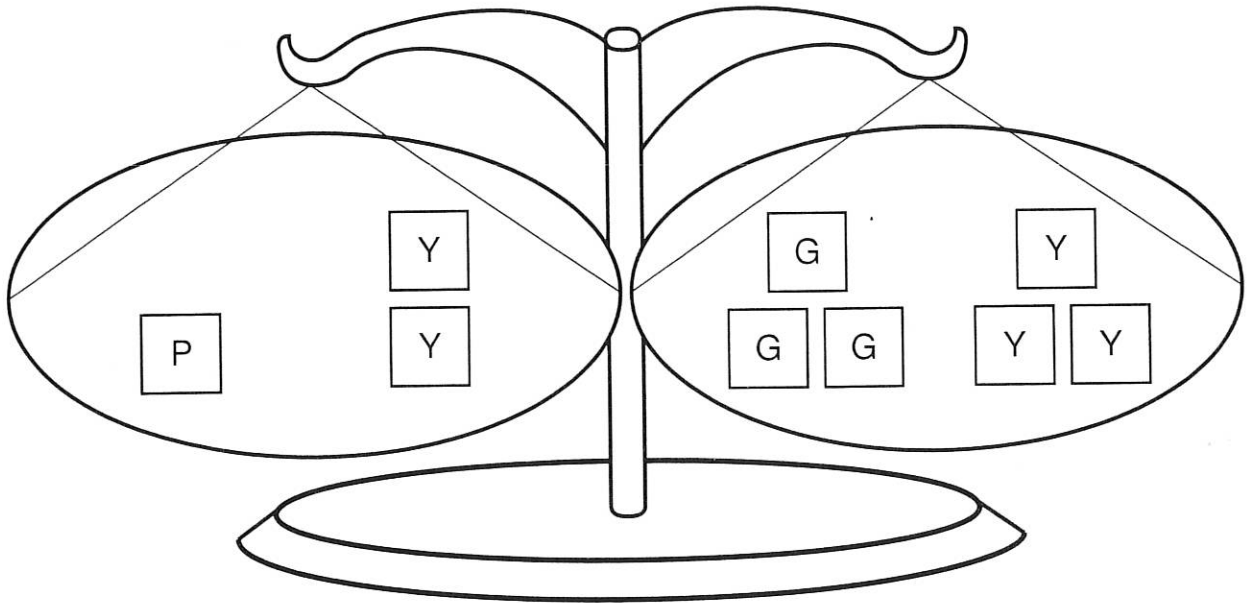
$$1 P = \underline{\quad\quad} B$$

$$1 Y = \underline{\quad\quad} B$$

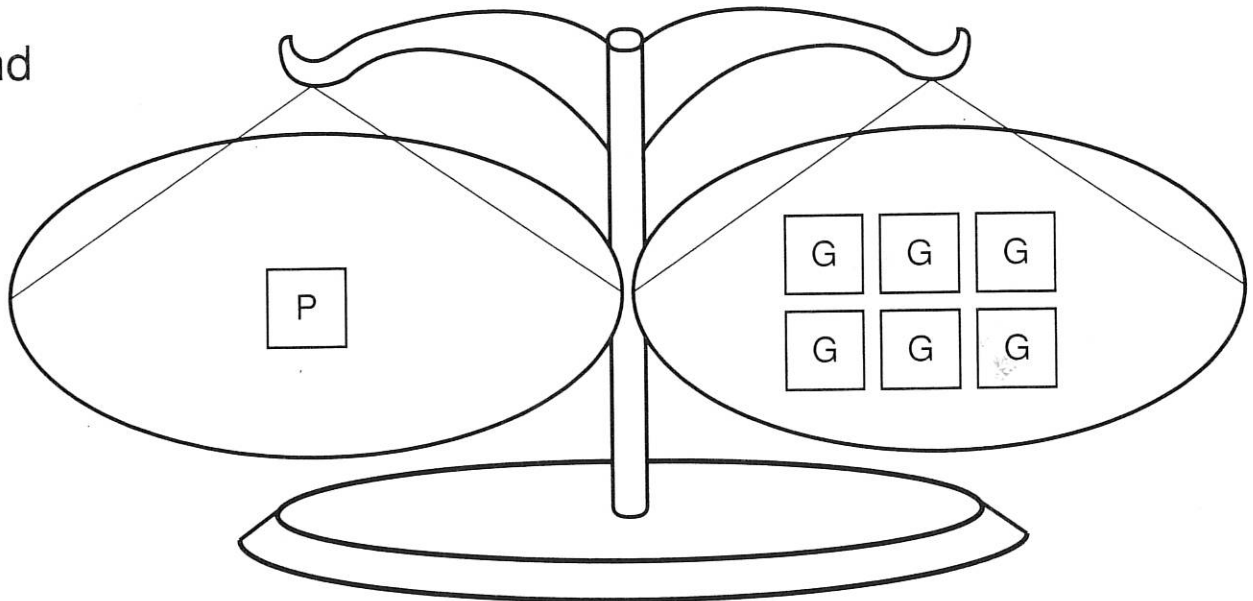
$$1 P = \underline{\quad\quad} Y$$

# Balance Logic 7

If:



and



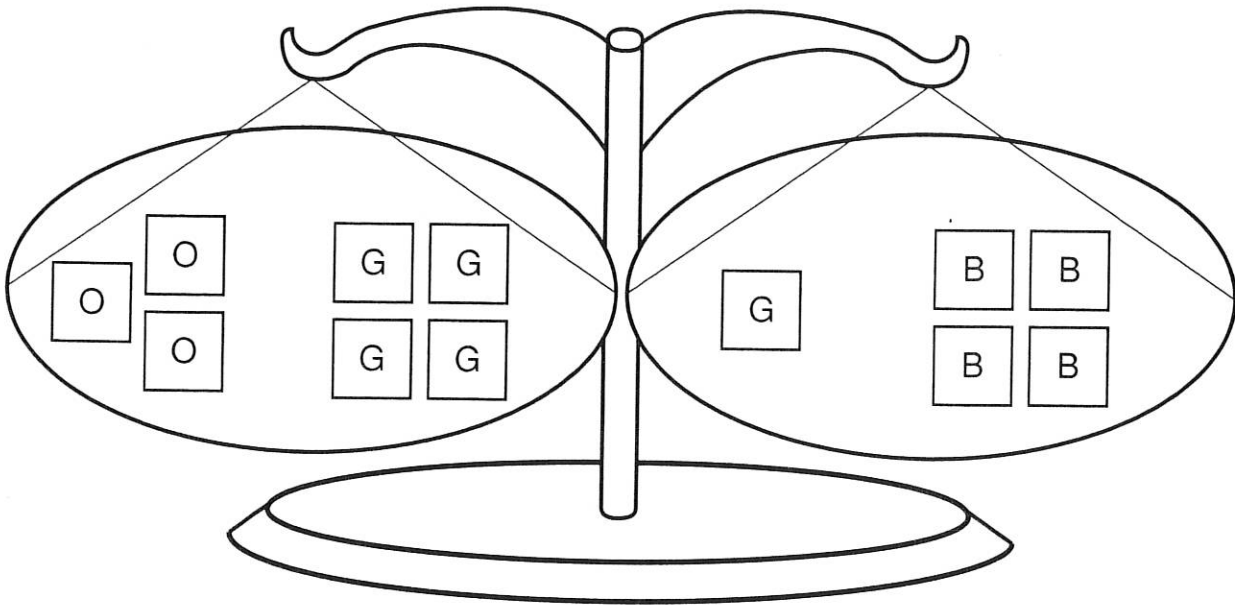
then:

$$P = \underline{\quad\quad} Y$$

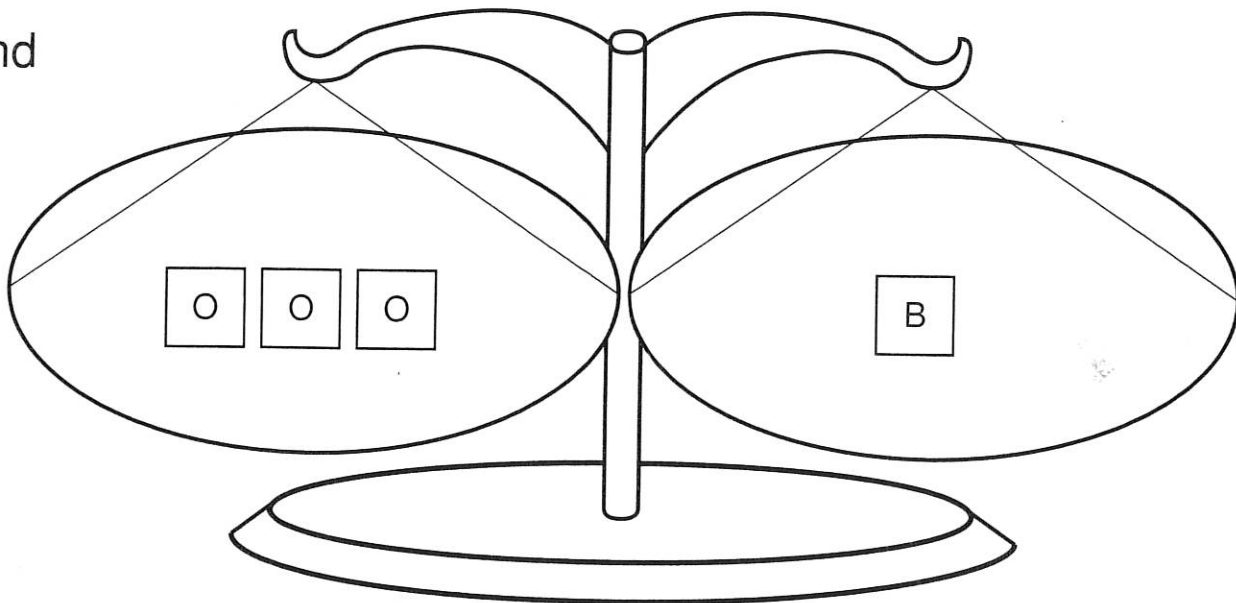
$$Y = \underline{\quad\quad} G$$

## Balance Logic 8

If:



and



then:

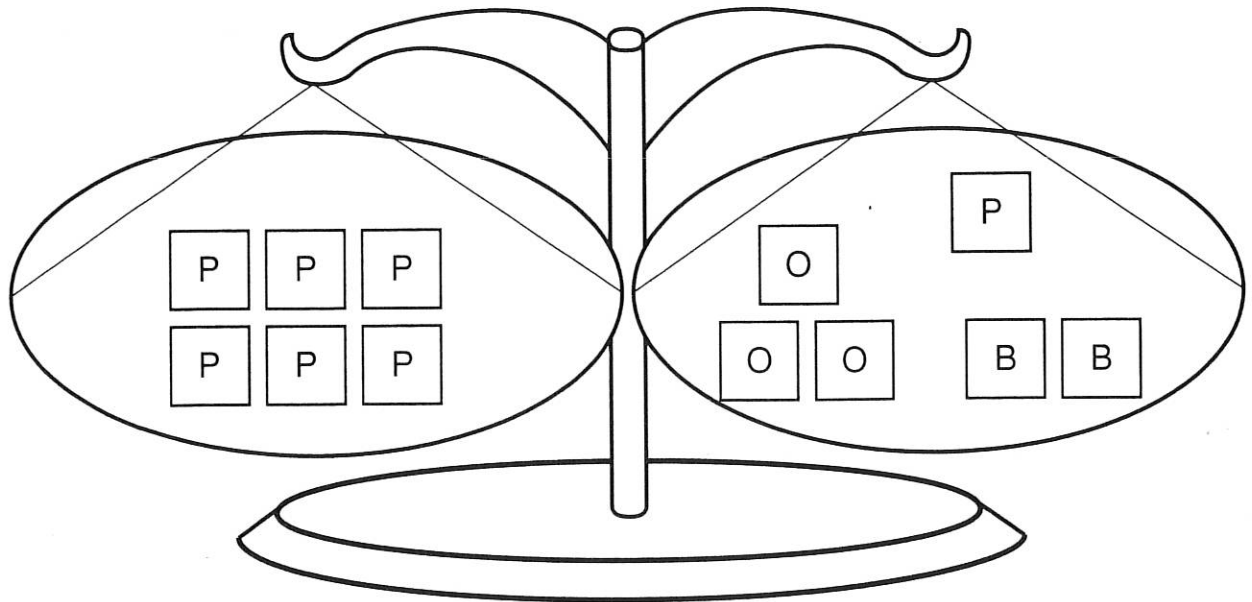
$$1 B = \underline{\quad\quad} G$$

$$1 G = \underline{\quad\quad} O$$

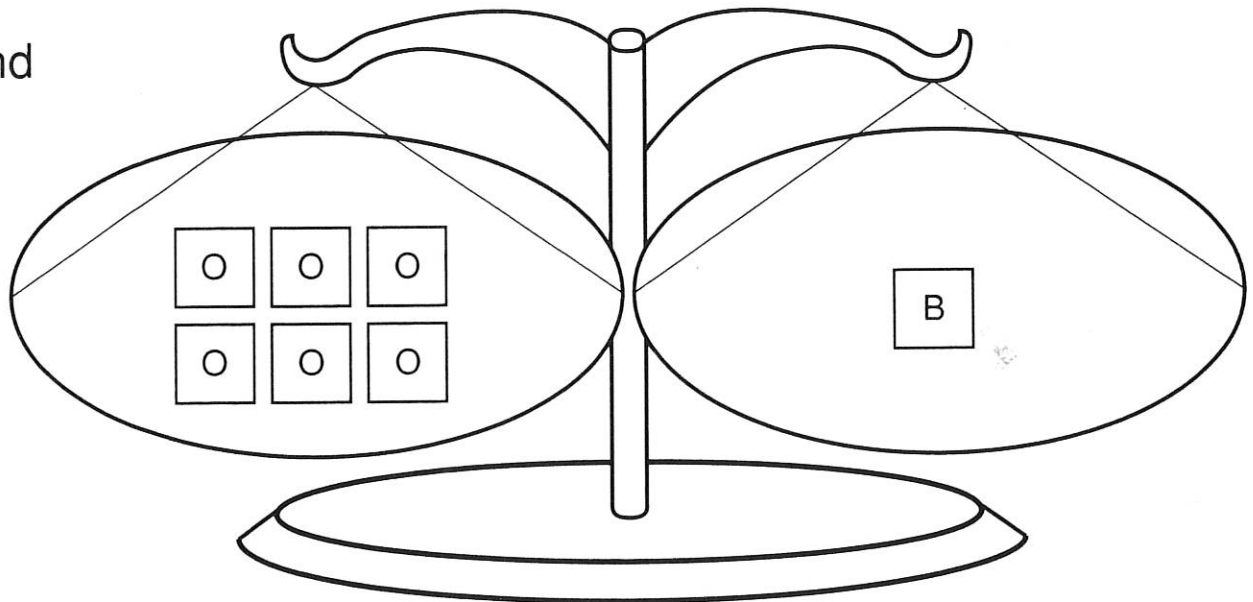


## Balance Logic 9

If:



and



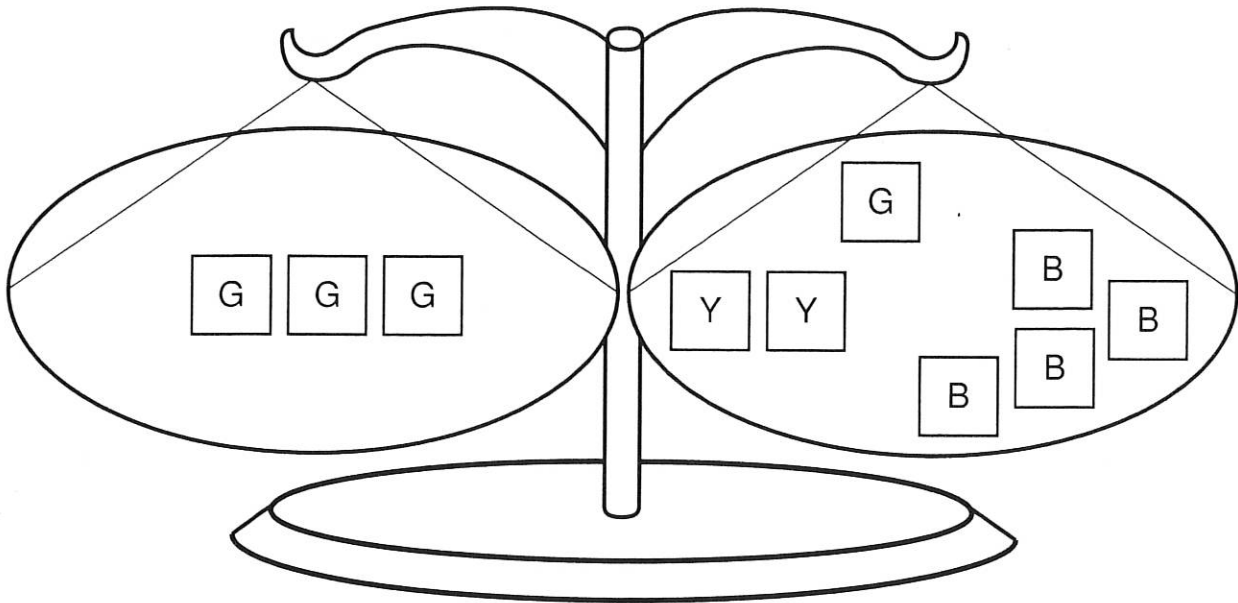
then:

$$P = \underline{\quad\quad} O$$

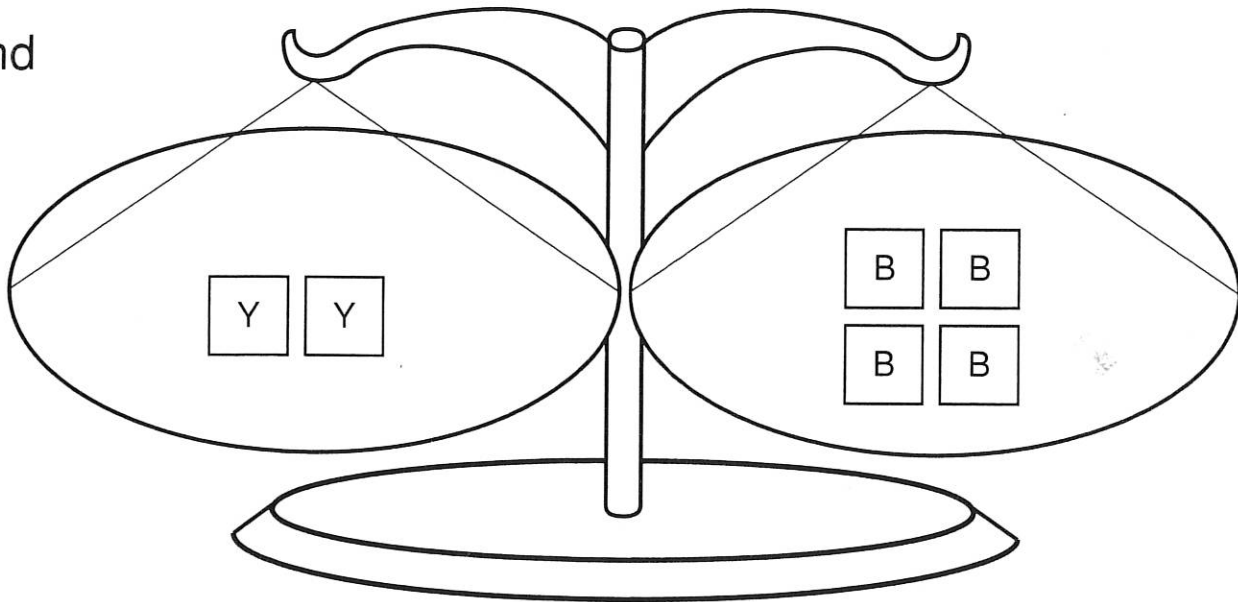
$$B = \underline{\quad\quad} P$$

# Balance Logic 10

If:



and



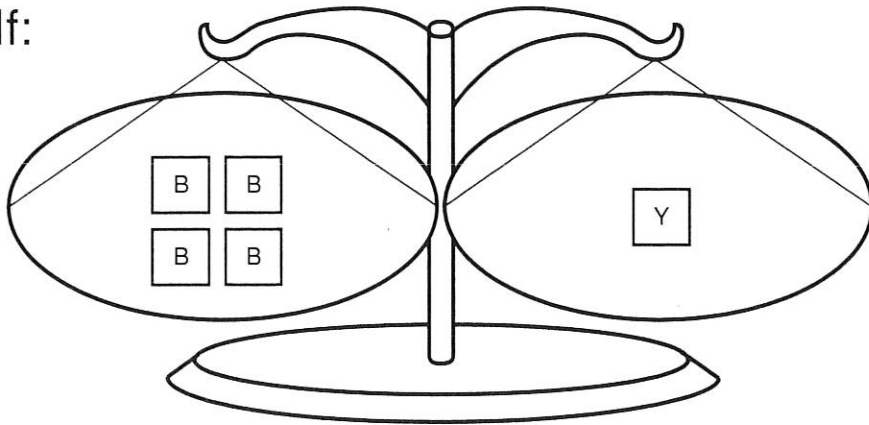
then:

$$1 \text{ G} = \underline{\quad\quad} \text{ B}$$

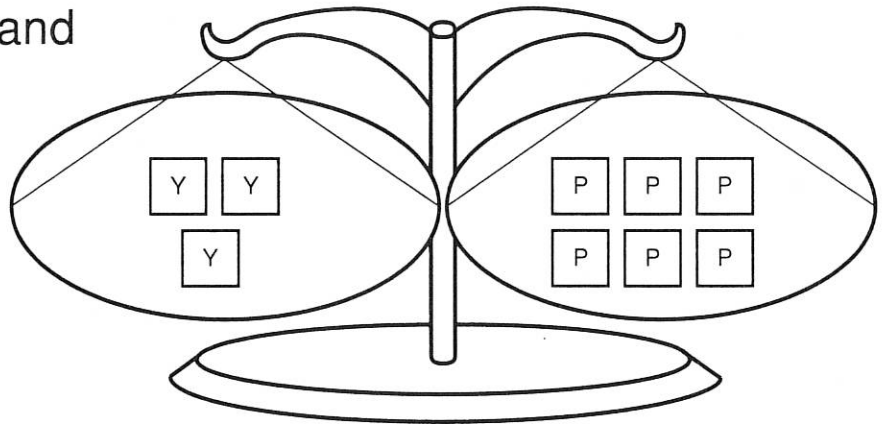
$$1 \text{ G} = \underline{\quad\quad} \text{ Y}$$

# Balance Logic 11

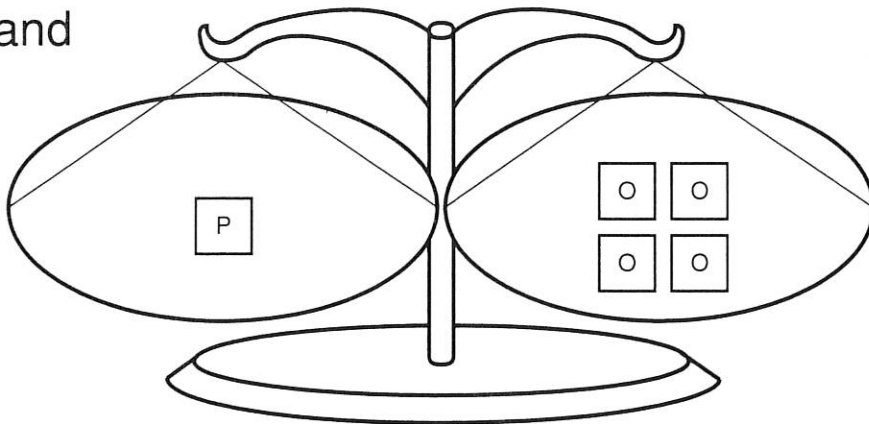
If:



and



and



then:  $1 Y = \underline{\hspace{2cm}} P$

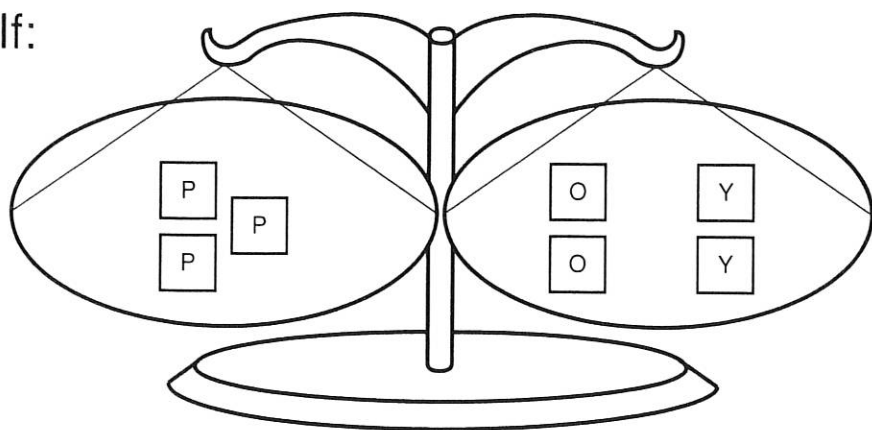
$1 P = \underline{\hspace{2cm}} B$

$1 B = \underline{\hspace{2cm}} O$

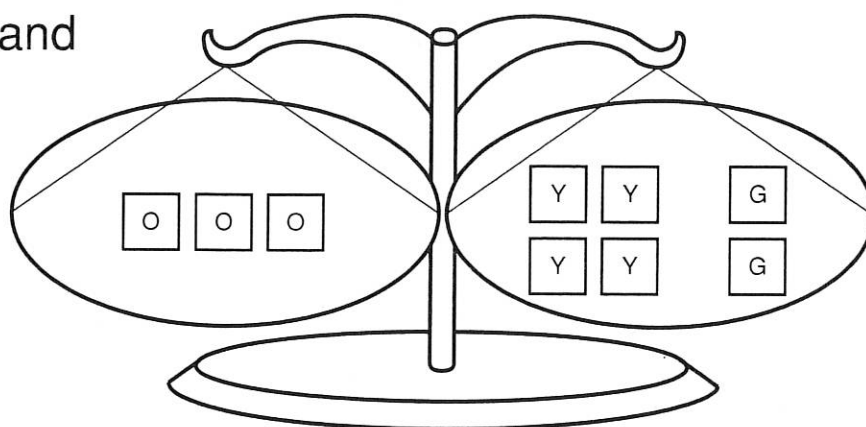
$1 Y = \underline{\hspace{2cm}} O$

## Balance Logic 12

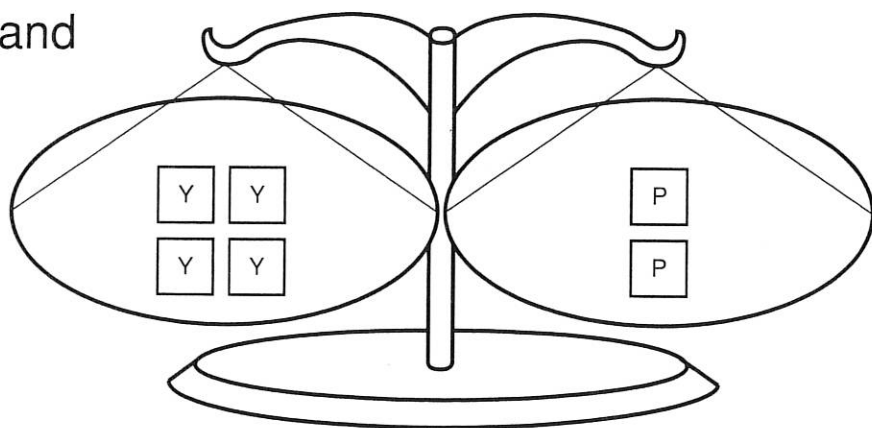
If:



and



and



$$1 P = \underline{\quad\quad} O$$

$$1 P = \underline{\quad\quad} Y$$

then:  $1 P = \underline{\quad\quad} G$

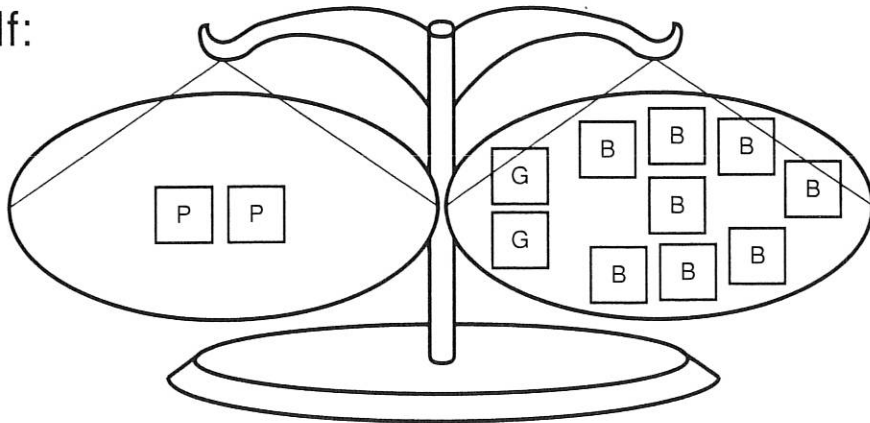
$$1 O = \underline{\quad\quad} Y$$

$$1 Y = \underline{\quad\quad} G$$

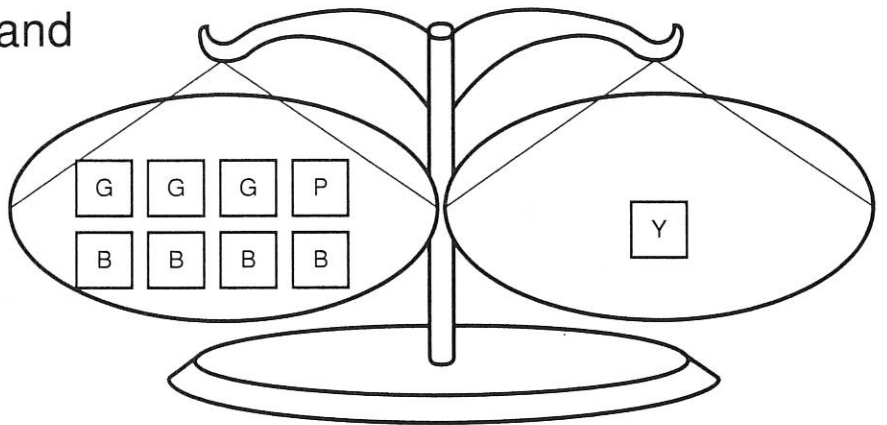
$$1 O = \underline{\quad\quad} G$$

# Balance Logic 13

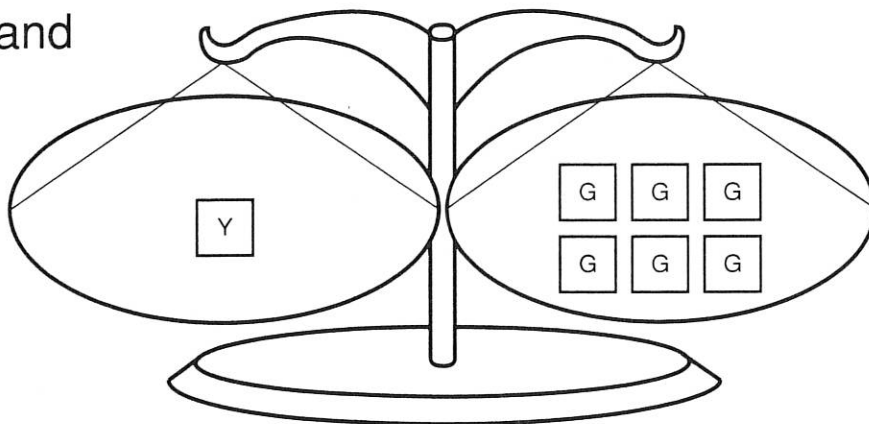
If:



and



and



then:  $P = \underline{\quad\quad} G$

$G = \underline{\quad\quad} B$

$Y = \underline{\quad\quad} P$