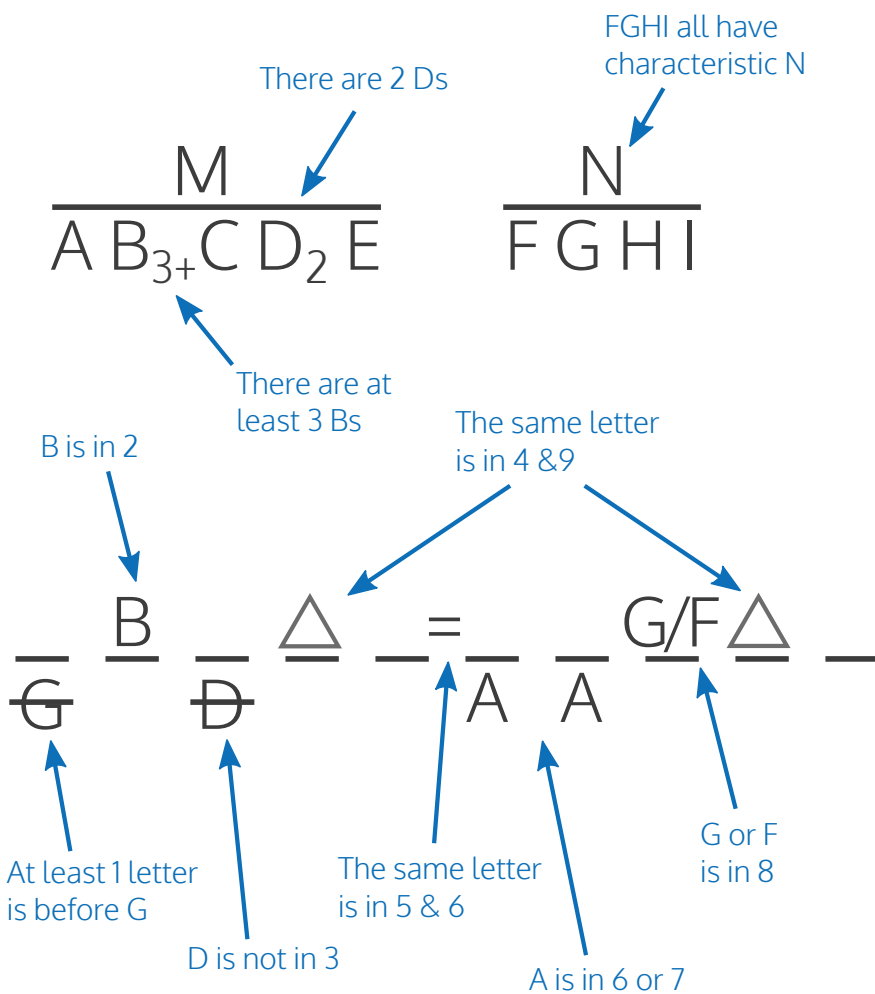




Linear Rules

Logic Games



~~EB~~ or E~~BB~~ E is not next to B

A-C A is before C

B/H-C C is after B or H or both

EF or \boxed{EF} E is immediately before F

$\overset{\frown}{HF}$ or \boxed{HF} H is beside F

$A_3 \rightarrow G_6$ If A is in 3, G is in 6

$E _ G$ There is 1 space between E & G

$C _ F$ F is after C with exactly 1 space in between

$C _ \dots E$ F is after C with at least 1 space in between

H-B-C B is before C but after H

$\overset{\frown}{E-G-F}$ G is before E or F but not both

$\overset{\frown}{C-A-C}$
 $\underset{\frown}{F}$ A is after C if and only if F is

\boxed{GB}^1 G is immediately before B exactly once

\boxed{GB}^{1+} G is immediately before B at least once

$A \rightarrow AB$ A is always immediately followed by a B

~~XX~~ or ~~XXX~~ No letter is in two consecutive spaces

\boxed{EF} / \boxed{DI} E must be next to F or D next to I

$\boxed{EF} / \not\boxed{DI}$ E must be next to F or D next to I, but not both

$A-B \rightarrow G-F$ If A is before B, then F is after G