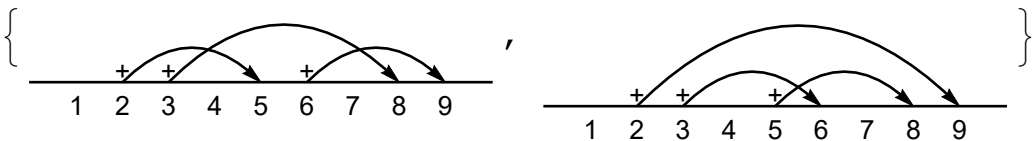


Draw /@ {R3L = GD [Ap<sub>2,5</sub>, Ap<sub>3,8</sub>, Ap<sub>6,9</sub>],

R3R = GD [Ap<sub>5,8</sub>, Ap<sub>2,9</sub>, Ap<sub>3,6</sub>] }



Simplify[

GGA[R3L, {1, 4, 7, 10}] == GGA[R3R, {1, 4, 7, 10}] /.

$\beta_{10,b} \Rightarrow 1 - \beta_{1,b} - \beta_{4,b} - \beta_{7,b}$

True