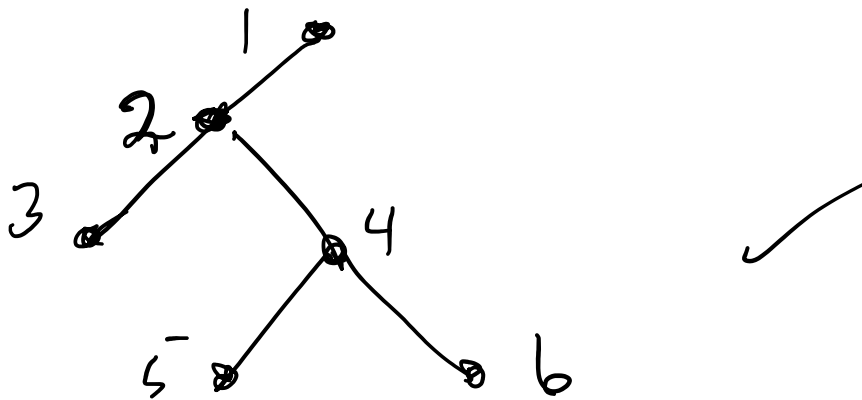


§ 6.2 #12, 30, 55 p. 522--

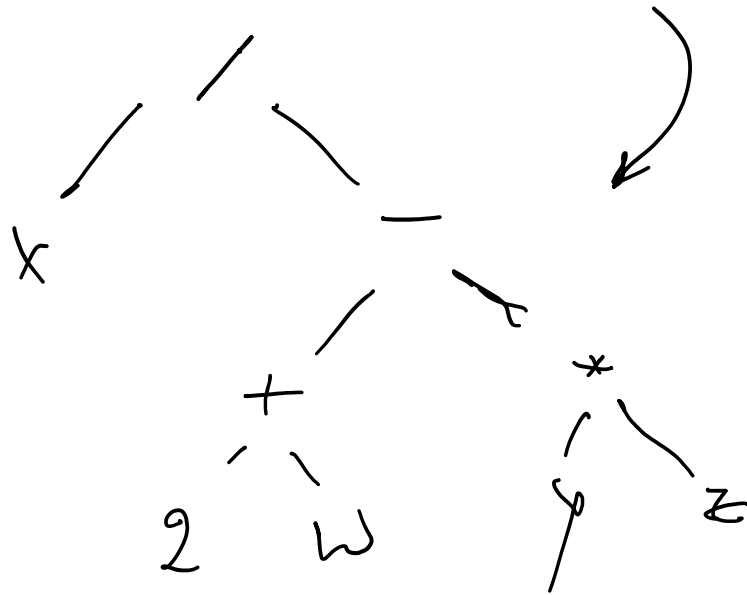
#12

	left ch. id	right ch. id
1	2	0
2	3	4
3	0	0
4	5	6
5	0	0
6	0	0



#30 Write in prefix & infix:

$x \ 2 \ w \ + \ y \ z \ * \ - \ /$



prefix : $/ \ x \ - \ + \ 2 \ w \ * \ y \ z$

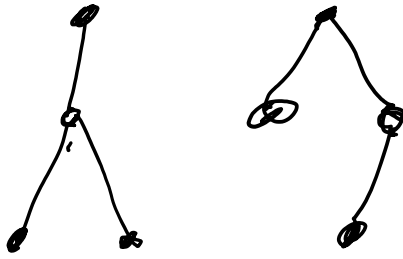
infix $x / ((2 + w) - (y * z))$

#55

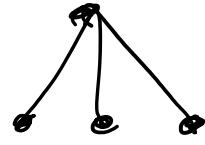
by depth:



3



2



1

