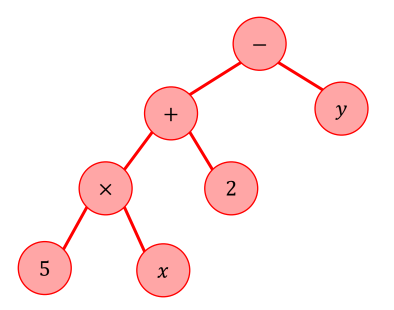
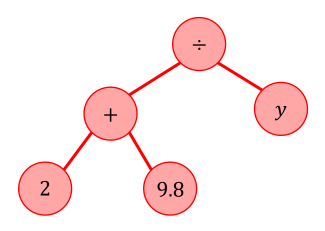
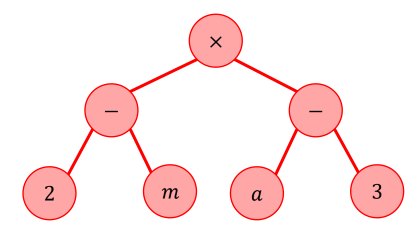
$$(((5 \times x) + 2) - y)$$



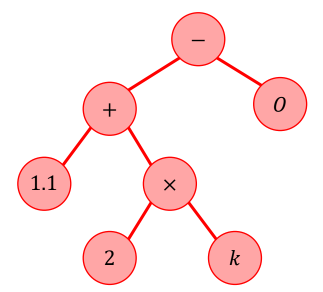
$$((2+9.8) \div y)$$



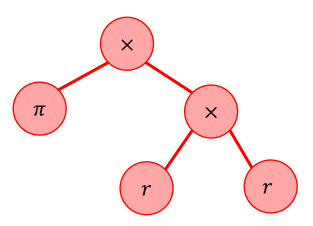
$$((2 - massa) \times (altura - 3))$$



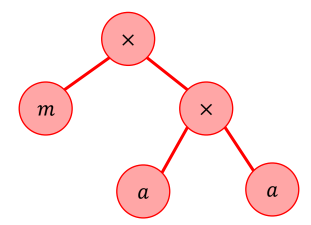
$$(1.1 + (2 \times k)) - 0)$$



$$(\pi \div (r \times r))$$



 $(massa \times (altura \times altura))$



$$((4 \div k) \times x) \times (1.5 - y))$$

$$+$$

$$+$$

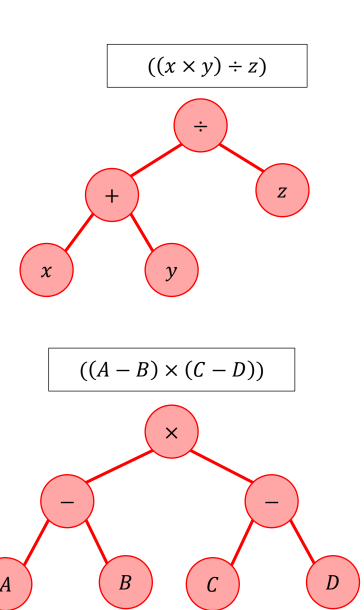
$$-$$

$$+$$

$$x$$

$$1.5$$

$$y$$



$$((1-x)\times y)+(\pi-((2-x)\times(((\pi\times\pi)\div z)-y))))$$

