

Solve the following equations or inequalities for  $x$  or  $y$ :

1.  $a(bx + c) = d(ex - f)$

5.  $\frac{ax + b}{c} + \frac{dx - e}{f} = \frac{g}{h}$

2.  $\frac{ay + b}{c} - \frac{dy + e}{f} = g$

6.  $\frac{kx + l}{m} \leq \frac{nx - o}{p} + q$

3.  $(ax + b) + k(cx + d) = e + m(fx + g)$

7.  $a(bx - c) - d(ex + f) = g(hx - i) + j$

4.  $p(qx - r) > s(tx + u)$

8.  $m(nx + p) - q(rx - s) < t(ux + v) + w$

$$1. a(bx + c) = d(ex - f)$$

$$abx + ac = dex - df$$

$$abx - dex = -df - ac$$

$$x(ab - de) = -df - ac$$

$$x = \frac{-df - ac}{ab - de}$$

$$2. \frac{ay + b}{c} - \frac{dy + e}{f} = g$$

$$\frac{f(ay + b) - c(dy + e)}{cf} = g$$

$$f(ay + b) - c(dy + e) = gc f$$

$$fay + fb - cdy - ce = gc f$$

$$(fa - cd)y = gc f - fb + ce$$

$$y = \frac{gc f - fb + ce}{fa - cd}$$

$$3. (ax + b) + k(cx + d) = e + m(fx + g)$$

$$ax + b + kcx + kd = e + mfx + mg$$

$$(a + kc - mf)x = e + mg - b - kd$$

$$x = \frac{e + mg - b - kd}{a + kc - mf}$$

$$4. p(qx - r) > s(tx + u)$$

$$pqx - pr > stx + su$$

$$pqx - stx > su + pr$$

$$x(pq - st) > su + pr$$

$$x > \frac{su + pr}{pq - st}$$

$$5. \frac{ax + b}{c} + \frac{dx - e}{f} = \frac{g}{h}$$

$$\frac{f(ax + b) + c(dx - e)}{cf} = \frac{g}{h}$$

$$f(ax + b) + c(dx - e) = \frac{gc f}{h}$$

$$(af + cd)x = \frac{gc f}{h} - fb + ce$$

$$x = \frac{\frac{gc f}{h} - fb + ce}{af + cd}$$

$$6. \frac{kx + l}{m} \leq \frac{nx - o}{p} + q$$

$$\frac{p(kx + l)}{mp} \leq \frac{m(nx - o)}{mp} + \frac{mq}{mp}$$

$$p(kx + l) \leq m(nx - o) + mpq$$

$$(pk - mn)x \leq -pl + mo + mpq$$

$$x \leq \frac{-pl + mo + mpq}{pk - mn}$$

$$7. a(bx - c) - d(ex + f) = g(hx - i) + j$$

$$abx - ac - dex - df = ghx - gi + j$$

$$(ab - de - gh)x = -ac + df + gi + j$$

$$x = \frac{-ac + df + gi + j}{ab - de - gh}$$

$$8. m(nx + p) - q(rx - s) < t(ux + v) + w$$

$$mnx + mp - qrx + qs < tux + tv + w$$

$$(mn - qr - tu)x < tv + w - mp - qs$$

$$x < \frac{tv + w - mp - qs}{mn - qr - tu}$$