

$$\frac{x+8}{y}$$

$$z + \frac{y+2}{y}$$

$$\frac{(1+x) + \frac{x}{1+x}}{x+1}$$

$$x - a$$

$$x - 1 + \frac{1 + x}{1 - a}$$

x – A1

x – A1

y – B2

y – B2

z – C3

z – C3

a – D4

a – D4

$$(A1+8) / B2$$

$$C3 + ((B2+2) / B2)$$

$$((1+A1) + (A1 / (1+A1))) / (A1+1)$$

$$(A1-D4) / ((A1-1) + ((1+A1) / (1-D4)))$$