Kompleks konstant: $i^2 = -1$

Imaginære del: Im(a+ib) = b

Reelle del: Re(a+ib) = a

Lig med: $(a+ib)=(c+id)\Leftrightarrow a=c$ and b=d

Addition: (a + ib) + (c + id) = (a + c) + i(b + d)

. . .