```
(659 - 314) \cdot 2217 \\ 2(4x + 1) + 1
1)+
5(2x+
6)
7(x+
2y)+
6(y-
x)
\overset{x}{2}, 1(2x -
y)+
4, 2(x+
3y)+
1, 2(x-
4y)
2,5(1,2x-
2, 6(1, 2a)
4y)+
3(3y+
x)-
217(3, 5a+
7b-14)+
4(2a-
b+
5)
3(2a - b + 7) +
189 (917a + 9b - 6)
 -(a-
b)
-(a+
-(a+b)

-(2x-3y+6a)
-2(x-
y+
5a
-(3x - 5y - 213 + 8)
 -11(7x-
\begin{array}{c} -11(7x \\ 0, 11y - \\ 2) \\ k - \\ (y - \\ c) + \\ (d - \\ c - \\ y) + \\ (-k + \\ b) \\ 0 - \end{array}

\begin{array}{c}
    0) \\
    9- \\
    2(-c+ \\
    5) \\
    -2(d+ \\
    3)+ \\
    3(2- \\
    7)

5(2-d)
-2(10x-5y+4)+3(2x-6x+1)
\check{6}\dot{\hat{y}}+
5) -12(12x - 13 + 14z - 1) +
2(3x -
4y-5
(2a^{2}b -
10b^{3}) – (4a^{2}b –
(12b^3)
(12x^2y^2 - 23ab - 56a^2b) -
 (a^2b - 13x^2y^2 + 12ab)
(2x)^4(4x)^2
```