Example #1 Non-Restoring Division

41 / 7 41 = 00101001 (dividend), 7 = 0111 (divisor) D = 0111 -D = 1001

0:	copy dividend shl(0)	0000 0010 1001 0000 0101 0010 1001
1	r = r - d> r<0: shl(0)	1001 0101 0010 0010 1010 0100 0111
2	r = r + d> r<0: shl(0)	1001 1010 0100 0011 0100 1000 0111
3	r = r + d> r<0: shl(0)	1010 0100 1000 0100 1001 0000 0111
4	r = r + d> r<0: shl(0)	1011 1001 0000 0111 0010 0000 0111
5	r = r + d> r<0: shl(0)	1110 0010 0000 1100 0100 0000 0111
6	r = r + d> r>=0: shl(1)	0011 0100 0000 0110 1000 0001 1001
7	r = r - d	1111 1000 0001 1111 0000 0010 0111
8	r = r + d> r>=0: shl(1)	0110 0000 0010 1100 0000 0101
Done	Fix upper 4 bits (shr)	0110 0000 0101 R Q

So, remainder = 6 (0110), quotient = 5 (0000 0101)

NOTE for non-restoring division:

if you get r<0 on the last step (here the 4th step), you need to restore and shl(0) (example #2) if you get r>=0 on the last step (here the 4th step), do not restore, just do shl(1) (example #1)

Example #2 Non-Restoring Division

13/6

13 = 1101 (dividend) 6 = 0110 (divisor) D = 0110 -D = 1010

0:	copy shl(0)	0000 1101 0001 1010 1010
1	r = r - d	1011 1010 0111 0100 0110
2	r = r + d> r<0: shl(0)	1101 0100 1010 1000 0110
3	r = r + d> r>=0: shl(1)	0000 1000 0001 0001 1010
4	r = r - d	1011 0001 0001 0001 (restored) 0010 0010
done	fix: shr upper half	0001 0010 R Q

So, remainder = 1 (0001), quotient = 2 (0010)

NOTE non-restoring:

if you get r<0 on the last step (here the 4th step), you need to restore and shl(0) (example #2) if you get r>=0 on the last step (here the 4th step), do not restore, just do shl(1) (example #1)

Example #3 **Restoring** Division

13/6

13 = 1101 = Dividend 6 = 0110 = Divisor D = 0110 -D = 1010

0:	copy shl(0)	0000 1101 0001 1010 1010
1	r = r - d r<0: restore shl(0)	1011 1010 0001 1010 (restored) 0011 0100 1010
2	r = r - d r<0: restore shl(0)	1100 0100 0011 0100 (restored) 0110 1000 1010
3	r = r - d r>=0: shl(1)	0000 1000 0001 0001 1010
4	r = r - d r<0: restore shl(0)	1011 0001 0001 0001 (restored) 0010 0010
done	fix: shr upper half	0001 0010 R Q

So, the quotient is 2 (0010) and remainder is 1 (0001).