True: 2	True: 8	True: 8	True: 9	True: 9	True: 9	True: 2	True: 6	True: 8	True: 8
Pred: 2	Pred: 8	Pred: 8	Pred: 9	Pred: 9	Pred: 8	Pred: 0	Pred: 4	Pred: 6	Pred: 1
2	8	8	9	9	g		ሬ	5	8
True: 1	True: 8	True: 1	True: 2	True: 9	True: 0	True: 3	True: 5	True: 7	True: 3
Pred: 1	Pred: 8	Pred: 1	Pred: 2	Pred: 9	Pred: 6	Pred: 2	Pred: 3	Pred: 8	Pred: 8
j	8		2	9	6		3	7	3
True: 0	True: 2	True: 1	True: 9	True: 0	True: 6	True: 1	True: 7	True: 2	True: 5
Pred: 0	Pred: 2	Pred: 1	Pred: 9	Pred: 0	Pred: 1	Pred: 2	Pred: 9	Pred: 4	Pred: 8
0	2		9	6	1		7	2	51
True: 1	True: 2	True: 4	True: 6	True: 6	True: 5	True: 3	True: 7	True: 2	True: 4
Pred: 1	Pred: 2	Pred: 4	Pred: 6	Pred: 6	Pred: 8	Pred: 5	Pred: 3	Pred: 7	Pred: 9
1	2	4	6	6	ع	3	\mathcal{I}	7	4
True: 3	True: 8	True: 6	True: 5	True: 6	True: 1	True: 6	True: 3	True: 2	True: 6
Pred: 3	Pred: 8	Pred: 6	Pred: 5	Pred: 6	Pred: 4	Pred: 1	Pred: 1	Pred: 4	Pred: 8
3	8	6	5	4	4	(3	*	F