





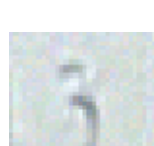

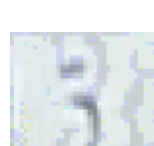


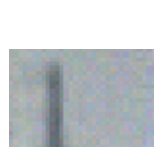


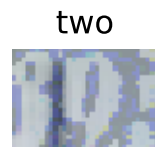

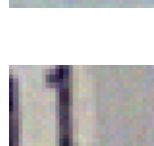
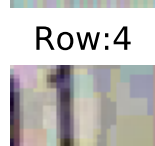
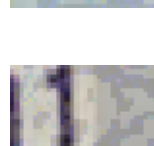
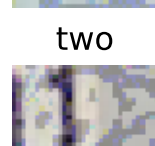
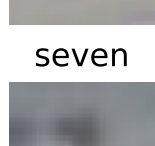
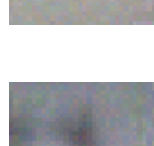
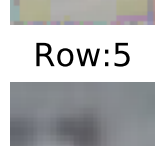
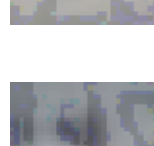
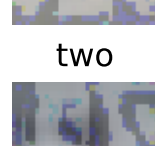
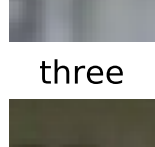
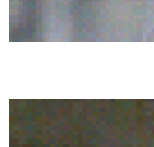
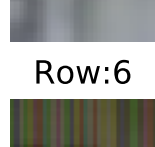
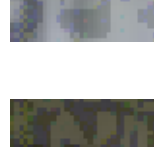

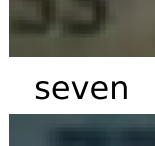
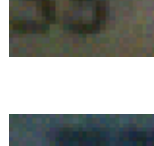
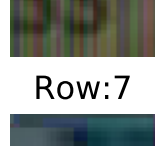
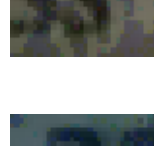
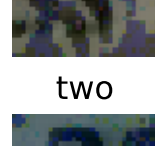
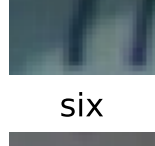
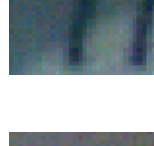
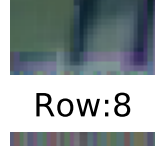
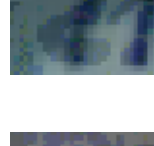
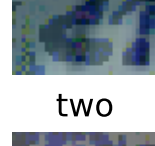


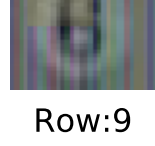


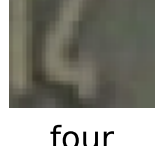
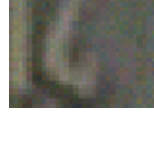
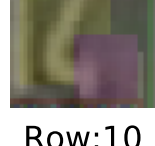

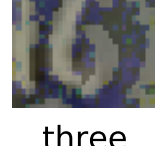
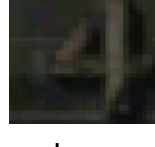
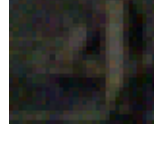
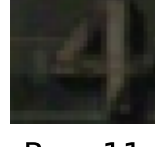
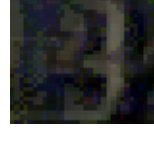

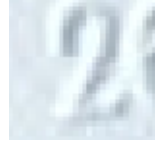




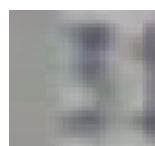
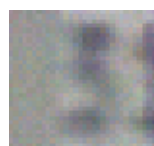
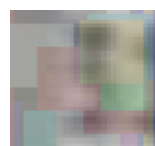
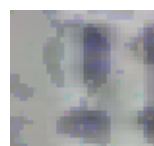


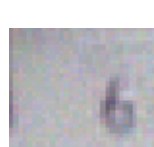
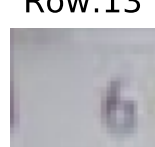
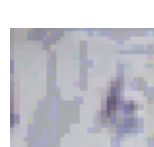


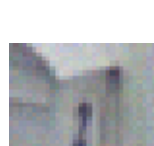
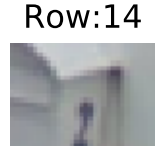
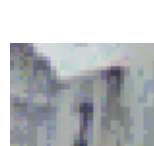


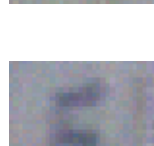
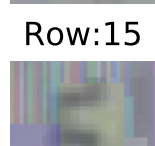
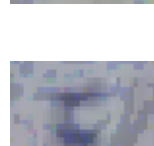
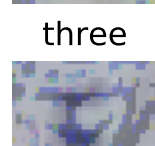
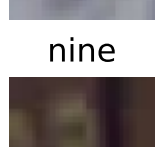
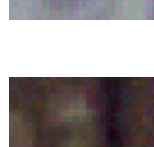
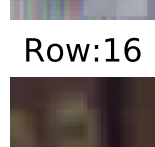
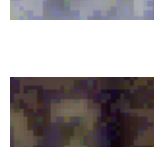
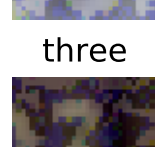
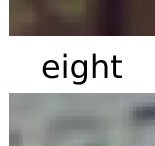
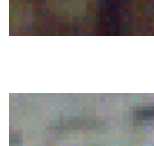
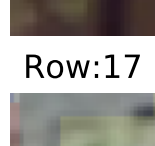
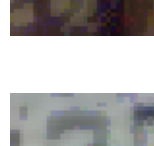
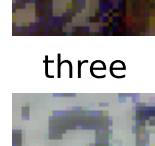

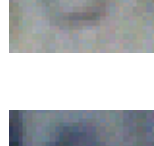
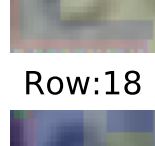
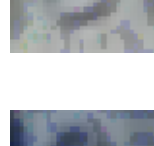
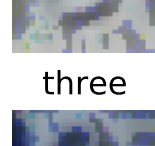

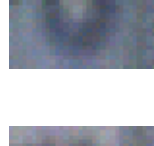
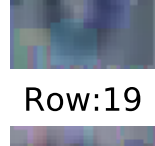
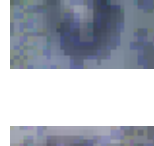



nine 		Row:1 		three 
five 		Row:2 		three 
one 		Row:3 		two 
one 		Row:4 		two 
seven 		Row:5 		two 
three 		Row:6 		five 
seven 		Row:7 		two 
six 		Row:8 		two 
four 		Row:9 		six 
four 		Row:10 		three 
two 		Row:11 		nine 
three 		Row:12 		two 
six 		Row:13 		two 
two 		Row:14 		one 
five 		Row:15 		three 
nine 		Row:16 		three 
eight 		Row:17 		three 
ten 		Row:18 		three 
ten 		Row:19 		four 
eight 		Row:20 		two 
(a) Clean	(b) PGD-LPIPS	(c) Square	(d) GPGD@12	(e) GPGD@24