(0.1), (1.1), (1.0), (0.0)

b) -> Quelquer wrap (32,1/2), (1/2, 1), (1, 1), (1, 1/2)

slec 4

e) WRAP_S = GL_REPEAT WRAP_T = GC-CLAMP_TO_BORDER (90), (0,2),(2,2), (2,0)

WRAP_5 = GL_CLAMP_to BORDER WRAP_t = GL_CLAMP_TO_BORDER (-2,-2), (-2,1), (1,1), (1,-2)

slike 5

e) > Qualquer Wrap (9, 4), (4, 3), (4, -1), (3, -1), (4, 3), (1, 4), (3,0), (2,0)