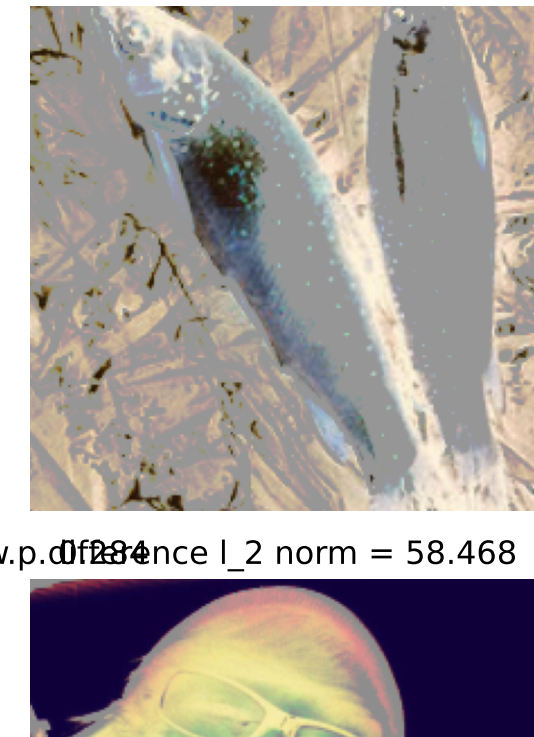
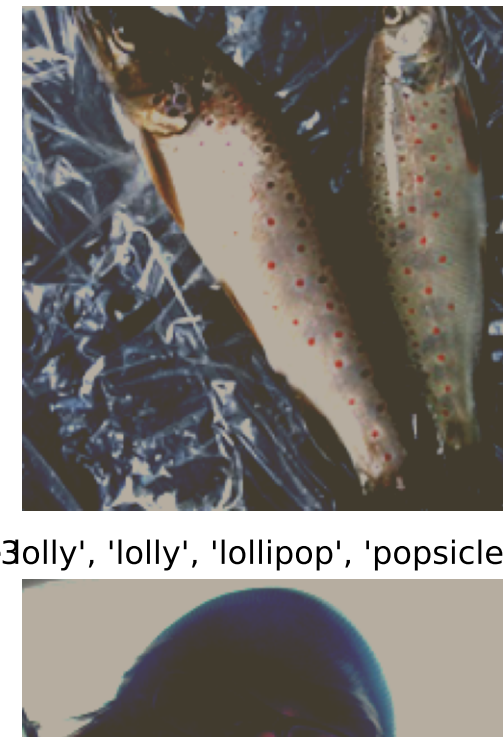
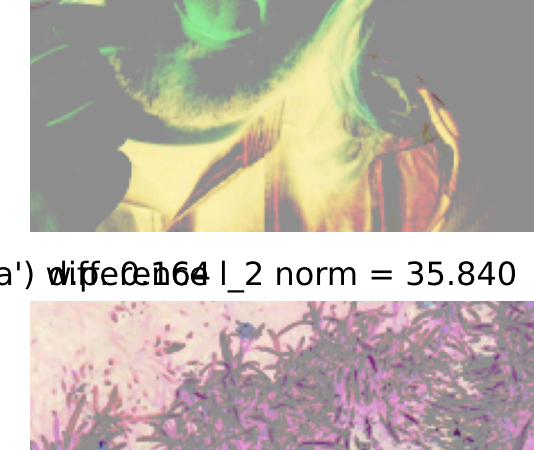


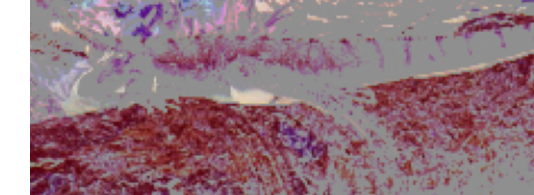
label ('teh', 'teh') w.p. 0.011 label ('blue jack', 'silver salmon', 'Oncorhynchus tshawytscha') w.p. 0.386



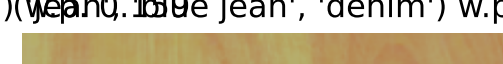
label ('seat belt', 'seatbelt') w.p. 0.203 label ('lolly', 'lolly', 'lollipop', 'popsicle') w.p. 0.284 difference l_2 norm = 58.468



label ('lizard', 'Chlamydosaurus kingii') w.p. 0.222 label ('iguana', 'Iguana iguana') w.p. 0.164 difference l_2 norm = 35.840



label ('billfold', 'notecase', 'pocketbook') w.p. 0.159 label ('jean', 'denim') w.p. 0.116 difference l_2 norm = 19.522



label ('agama',) w.p. 0.389 label ('green lizard', 'Lacerta viridis') w.p. 0.145 difference l_2 norm = 11.371



label ('can opener', 'tin opener') w.p. 0.067 label ('mask',) w.p. 0.046 difference l_2 norm = 72.114



label ('silky terrier', 'Sydney silky') w.p. 0.153 label ('Australian terrier',) w.p. 0.182 difference l_2 norm = 44.186



label ('custard apple',) w.p. 0.344 label ('hip', 'rose hip', 'rosehip') w.p. 0.209 difference l_2 norm = 11.107



label ('table lamp',) w.p. 0.111 label ('desk',) w.p. 0.080 difference l_2 norm = 37.084



label ('lotion',) w.p. 0.357 label ('can opener', 'tin opener') w.p. 0.044 difference l_2 norm = 28.410

