Choose 10 total as listed below, all are on pages 930-932

Choose 1: 165, 166, 176

Choose 2: 173, 174, 178, 185, 194

Choose 2: 170, 171, 172, 175, 177

Choose 1: 179, 190, 192, 193

Choose 1: 184, 186, 188

Choose 1: 180, 196, 197

AND add 2 more from any place except the top line of choices

#165) 8.0 mol Na

#166) 0.046 mol LiCl

#176) 15 mol (NH4)2SO4

#173) 24.9 grams AgBr

#174) 37 grams C2H2

#178) 0.303 grams H2

#185) 3.3 mol PbSO4

#194) 9.26 mg CdS

#170) a 29.44 grams O2; b 180 grams H2O

#171) a 0.5882 mol Na2CO3; b 0.0708 mol CO2

#172) a 10.8 mol H2; b 10. mol Fe

#175) a 30.7 grams MnO2; b 0.16 grams MnCl2

#177) a 51 grams Al; b 101 grams Fe; c 1.83 mol Fe2O3

#179) 1.11 grams H2SO4

#190) 1.31 grams CO2

#192) 1.1954 mol O2

#193) 30.5 grams Fe

#184) 0.751 mg KNO3

#186) 360 grams H2O

#188) 81.0 grams C2H5OH

#180) a balance equation; b 0.293 mol (NH4)2HPO4; c 970 kg NH3

#196) a 3290 kg HCl; b 330 grams CO2

#197) a 6.53 X 105 grams NH4ClO4; b 160 kg NO