If you placed into MATH 098, this might be useful for you

1. Factorthe following:

a) Rewrite the expression as an equivalent expression by factoring out the Greatest Common Factor: $9x^{3}y = 18x^{3}y^{2}$

b) Factor by grouping: $5x^3 + 4x^2$ 10x 8

c) Factor: $x^2 + 7x + 12$

d) Factor: x² 23x 50

e) Factor: x^2 6x + 8

f) Factor: $2x^2 + 2x = 84$

i) Factor: 8 2x²

j) Factor: x⁴ - 16

211 03.62x

e) Solve: (t+2)(t 7) = -18

f) Solve: $5t^2 = 45$



h) Solve: 5t² = 45t

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