Homework

Graph each and its inverse. Show the tables and graph each pair on the same grid:

1.
$$f(x) = x - 4$$

2.
$$f(x) = x^2 + 3$$

3.
$$f(x) = \sqrt{x} + 2$$

4.
$$f(x) = \sqrt[3]{x} + 1$$

5.
$$f(x) = x^3 - 5$$

6.
$$f(x) = 2^x$$

** Be smart with your x choices on 3 & 4...no decimal ordered pairs