It's (Too?) Radical

$$\sqrt[3]{625} = ?, \qquad \sqrt{\frac{8x^5}{242y^3}} = ?,$$

Solve:
$$\sqrt{4-x}-2=x$$
; $x=?$

Workshops for Intermediate Algebra

(+ other) Students

Wed, Mar 11, 3:00-4:00 p.m., in room SC 314

Tues, Mar 17, 2:00-3:00 p.m., in room SC 314