



The Tuesday Night Bay Village Overeaters Anonymous Big Book "Into Action" meeting at Bay Presbyterian Church presents for 5 weeks only:

"BACK TO BASICS"

THE 1940's A.A. BEGINNERS' MEETINGS
 "HERE ARE THE STEPS WE TOOK" BIG BOOK WORKSHOP

*Open to anyone seeking a spiritual awakening!
 Come to all 5 sessions or as many as you can get to.*

Held on 5 consecutive Tuesday evenings from 7:30 to 9:00pm starting February 16, 2010 at
 Bay Presbyterian Church
 25415 Lake Rd., Bay Village, OH 44140

(Please come through the Main Entrance. The Room # we are in will be listed on the schedule board.)

For more information on directions or questions on the Back to Basics program, call Mollie (216) 391-5323, Alison (440) 734-1251 or Judi (440) 759-0416

<u>Date:</u>	<u>Steps:</u>
February 16, 2010	Intro, 1
February 23, 2010	2, 3 & intro to 4
March 2, 2010	4
March 9, 2010	5, 6, 7, 8 & 9
March 16, 2010	10, 11 & 12

(some sessions may run over the 1½ hours due to the length of material being covered)

Note: It is suggested, although not required, that you bring a "sponsor", and any "new prospects" you may be working with. "Temporary sponsors" will be available, if needed, for anyone who wishes to work the Steps with us during these five weeks.



Please bring your Big Book and something to write with.

DIRECTIONS to Bay Presbyterian Church:

From East: Take I-90 West to the Columbia Rd. exit. Take the right-hand exit ramp going North. Make a right off the exit and go over the RR tracks, passing Wolf Rd. Just a few driveways down, look for a small black sign about waist-high on the right, marking the entrance to the church. (If you get to Lake Rd., you've gone too far, but don't fret, there's another church entrance after turning right on Lake Rd. as well.) Enter the building at the atrium-like main entrance to the church and look for the sign with locations of meeting rooms just inside the door for our meeting location.

From Far West: Take I-90 East to the Columbia Rd. exit. Turn left off the exit and follow the same directions as above.