

A Weekend Marriage Workshop for Communication...Commitment...Connection

The ReConnect Weekend is designed to bring couples closer together by focusing their attention on their relationship spiritually, emotionally, and physically. Offered in two parts, it can be planned with either a Friday evening / Saturday morning format or combined for a Saturday-only event. **As an event open to the congregation and even the community,** this weekend can be used as a stand-alone or as a springboard for other events or classes your church offers. Emphasizing **transformative** principles, ReConnect uses a combination of lecture, short videos, small-group activity, individual couple activity, and humor. The information and interaction encourage couples with a new vision and give them tools to build a marriage that both makes them happy and honors God.

Topics Include:

- Bad Wedding Vows
- Affection and Emotional Intimacy
- Positive Changes in Your Marriage
- Spiritual Intimacy
- Balancing Time and Priorities
- Positive, Productive Conversations

- Praying Together in Your Marriage
- Enjoying Life Together
- Understanding the Stages of Marriage
- Putting the Past in the Past—Forgiveness
- Sexual Intimacy
- Addition and Subtraction in a Relationship

What Couples Had to Say

- **Group exercises** were fun and enjoyable
- We enjoyed hearing from both the husband and wife
- ❖ I thoroughly enjoyed it! I have my handouts on my night stand to **remind me** of what I committed to change, improve and focus on.
- ❖ The handouts, slides and activities really **reinforced** the things that were said
- ❖ Learning concepts of **praying together** was very powerful and intimate
- ❖ Interacting with the other couple at our table was really beneficial, realizing they struggle with similar things in their marriage and parenting. We're not the only ones!
- Engagement of the audience was great
- Loved the one-to-one spouse interaction
- ❖ I loved the event! **Having this locally** was a real blessing to a family with young children.

