

Find Out the Duggar Family's 5 Rules for Relationships and Love



B

by [Courtney Omernick](#)

In the [latest celebrity news](#), another one of the Duggar children, Jessa, got engaged to Ben Seewald this past week. [People.com](#) put together an article summarizing some of the major relationship and love rules that the Duggar family has. The top five are: set boundaries; court, don't date; save the physical relationship for marriage; ask (lots of) questions; and have a weekly date. The soon-to-be married celebrity couple has obviously benefited from the Duggar family's two-cents, so this wholesome love advice is something for the books!

What are some important pieces of love advice for all couples to remember?

Cupid's Advice:

When it comes to relationships and love, many people have their own rules and requirements, but there are a few rules that should be followed in *every* romantic partnership. What are they? Cupid has some love advice:

1. Make your relationship top priority: This rule goes for both parties. If one person is putting in 80 percent of the effort, they will become exhausted, and the relationship won't go anywhere. If you're truly committed, make sure that the other person comes first.

Related Link: [5 Reasons Why You Should Date Someone Who's Older Than You](#)

2. Honesty is always the best policy: If you feel like you can't be honest with your partner, it's probably best that you two go your separate ways. Trust is the biggest thing in a relationship, and you can't have trust without honesty. It's important that you feel like you can be open at all times with your partner.

Related Link: [On-Again, Off-Again: Celebrity Couples Who Can't Make Up Their Minds](#)

3. Think of the big picture: Remember what is most important in your relationship and pick your battles carefully. Romances aren't perfect, so let go of the smaller issues and remind yourself every day why you selected to be with your partner.

What is your best piece of love advice? Share in the comments

below!