## Celebrity News: Kourtney Kardashian Fights with Scott Disick After He Introduces Kids to Sofia Richie





By Ivana Jarmon

In <u>celebrity news</u>, according to <u>People.com</u>, things are looking tense between <u>celebrity exes</u> <u>Kourtney Kardashian</u> and Scott Disick. In a sneak peak at Sunday's episode, the two exes sit down to discuss the three children they share. The conversation comes after Disick decided to introduce his 20-year-old girlfriend Sofia Richie to their children. Disick and Richie have been dating for almost a year now. Although the relationship caught some unexpected glances at first, a source

confirmed that as long as it helps the father of three to remain happy and healthy, he has the Kardashians' blessing.

In celebrity news, Kourtney Kardashian isn't pleased that her ex Scott Disick introduced their kids to his new girlfriend. What are some ways to navigate new relationships when you have kids?

## Cupid's Advice:

It's never easy dating, and it's even harder when you have children. Cupid has some ways you can navigate a new relationship when kids are involved:

1. Be honest: Put all your cards on the table. Be true to yourself and your significant other, as you are not forming just a relationship, but creating a family. Be honest about your expectations and what you are looking for.

Related Link: Celebrity Couple Scott Disick & Sofia Richie Enjoy Date Night As She Introduces Puppy No. 2

**2. Communication is key:** Talk and listen to your girlfriend or boyfriend. Talk and listen to your children. Communication is key to making any relationship work.

Related Link: Why Celebrity Exes Kourtney Kardashian & Scott Disick Are Happier Than Ever

3. Dating with your kids: Plan a date, but include your child. Let your significant other see you with your children. Let them know who you are as a parent. Let them observe and experience first-hand what life is like with a child.

What are some ways to navigate a new relationship when you have kids? Share your thoughts below.