

Celebrity Baby News: Kirsten Dunst Is Expecting First Child With Jesse Plemons



By Jessica Gomez

[Celebrity couple](#) Kirsten Dunst and her fiancé Jesse Plemons are now expecting their first child, according to [UsMagazine.com](#). In 2014, Dunst told UK's *Red* magazine, "I think 33 is a good age to have your first baby." And the actress was not far off, now expecting at the age of 35! The couple is currently planning their intimate [celebrity wedding](#), scheduled for next spring in Austin.

There's another [celebrity baby](#) in the works! What are some ways to decide when is the right time to have children?

Cupid's Advice:

The right time to have children depends on the person. Everyone's different, and there are many things to consider. Cupid has some advice:

1. Are you financially stable: Having a baby is expensive! Of course, you want to give your baby all their needs and more, but at the same time, you don't want to struggle in the money department. Remember, having a child is an eighteen year commitment, at least! Go over your financials and see where you and the other parent-to-be stand.

Related Link: [Is Miley Cyrus Expecting a Baby?](#)

2. Is the person you want to have your baby with on the same page as you: Be sure the person you're with wants to have a child, and that you do as well. Sit down and have this talk; it is essential. Having a baby is a team effort unless you decide to go the solo route, which is fine too!

Related Link: [Chrissy Teigen & John Legend Are Expecting](#)

3. Are you ready for the responsibility: Besides the financial aspect, having a baby puts a lot on your plate. Ask yourself the following: are you ready for sleepless nights in the beginning? Are you ready for taking care and raising another human being? Are you ready to commit? And are you ready to put a small someone before everyone else, including yourself?

Having a baby can be both exciting and scary! How did you know

it was time to put your baby fever to a stop and actually go for it? Comment below!