## Relationship Movie 'Focus' Features Will Smith as a Con Artist





By Courtney Omernick

In the new relationship movie *Focus*, Nicky Spurgeon (Will Smith) is a con artist who takes a girl named Jess (Margot Robbie) under his wing. Nicky and Jess become romantically involved, and with Nicky's profession, which includes lying and cheating, he decides to end the relationship. The two reunite three years later.

## Should you see it:

If you're sick of the standard chick flick, but enjoy a relationship movie with a twist, then you'll love *Focus*! The film is jam packed with action, suspense, and romance.

## Who to take:

This film would be great to see with your friends, family members, or significant other.

How can you tell if your significant other is cheating?

## Cupid's Advice:

Relationships and love are meant to last. But, unfortunately, they can end prematurely due to one, or both, parties deception or cheating. Sometimes, it can be easy to pin point when the person you're with isn't being faithful. However, most of the time, we don't see the signs. Find out what to look for below!

1. Excuses: If your significant other is usually ready to hang out but now constantly makes different excuses as to why he/she can't see you, they're probably cheating.

Related Link: Find Out Why Ellen Barkin Called Off Celebrity Engagement to Ben Emmerson

2. Different routine: Usually, your partner comes home, has dinner, and walks the dog. Now, he/she comes home, takes a shower right away, and tries to read a magazine to "unwind." If they're starting to switch up their routine for no apparent reason, they might be unfaithful.

Related Link: <u>Mandy Moore Ditches Wedding Ring & Spends V-Day</u> with <u>Minka Kelly Amid Celebrity Divorce News</u>

3. Their looks have changed: Has your partner recently lost a lot of weight? Did they buy a new wardrobe? Are they starting to dress up all the time when they usually dress down? They might be "cleaning up" to impress their fling.

How did you know your significant other was cheating? Comment below!