

Prism of Probabilities



Good afternoon and I am happy to be back at NMIMS. I taught a marketing course here in 1999 as guest faculty.



This afternoon, I want to talk about the probabilities of various events in your life as you leave campus in March 2019. This is based on experience so far !



I have 15 events marked out!!

**1. Probability that you will change your job within
12 months of leaving the Institute?**



> 50%



2. The probability that you will work in another country, even if for a short stint

> 25%



3. Probability that you will have a bad boss in the first five years

> 50%

**4. The probability that you
will work for a start up
sometime in the next five
years**



START UP

> 25%

**5. Probability that you will
report to a woman boss in
the first 5 years**



> 50%



6. Probability that your job/department/company will be restructured in the first five years of your career

> 75%



7. Probability that you will start something on your own by the time you are 40.

> 50%



**8. Probability
that you will
become a
CEO of a mid
size or large
size company**

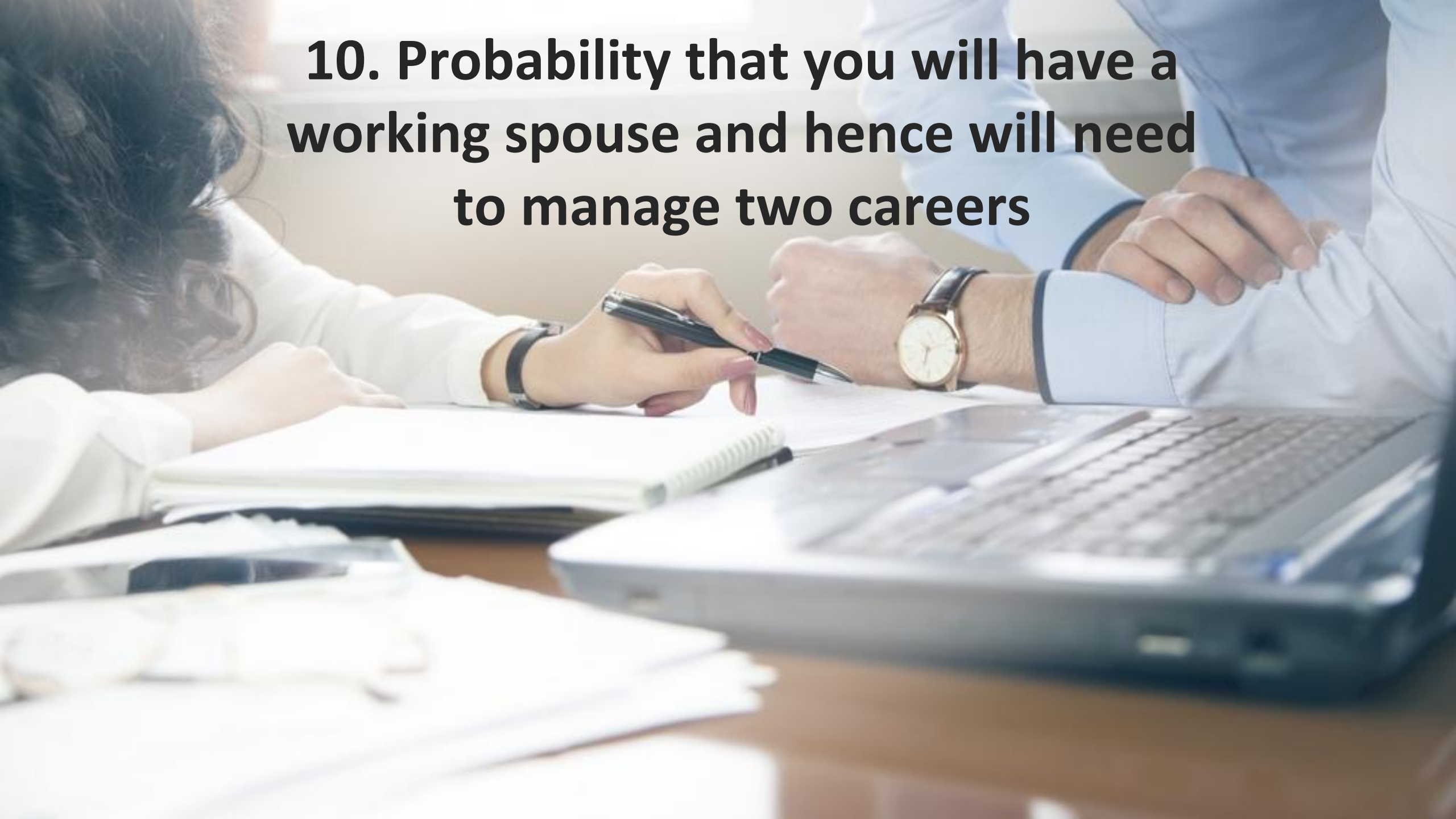
< 10%



9. The probability that you will borrow money/EMI to buy things in next five years

> 90%

**10. Probability that you will have a
working spouse and hence will need
to manage two careers**

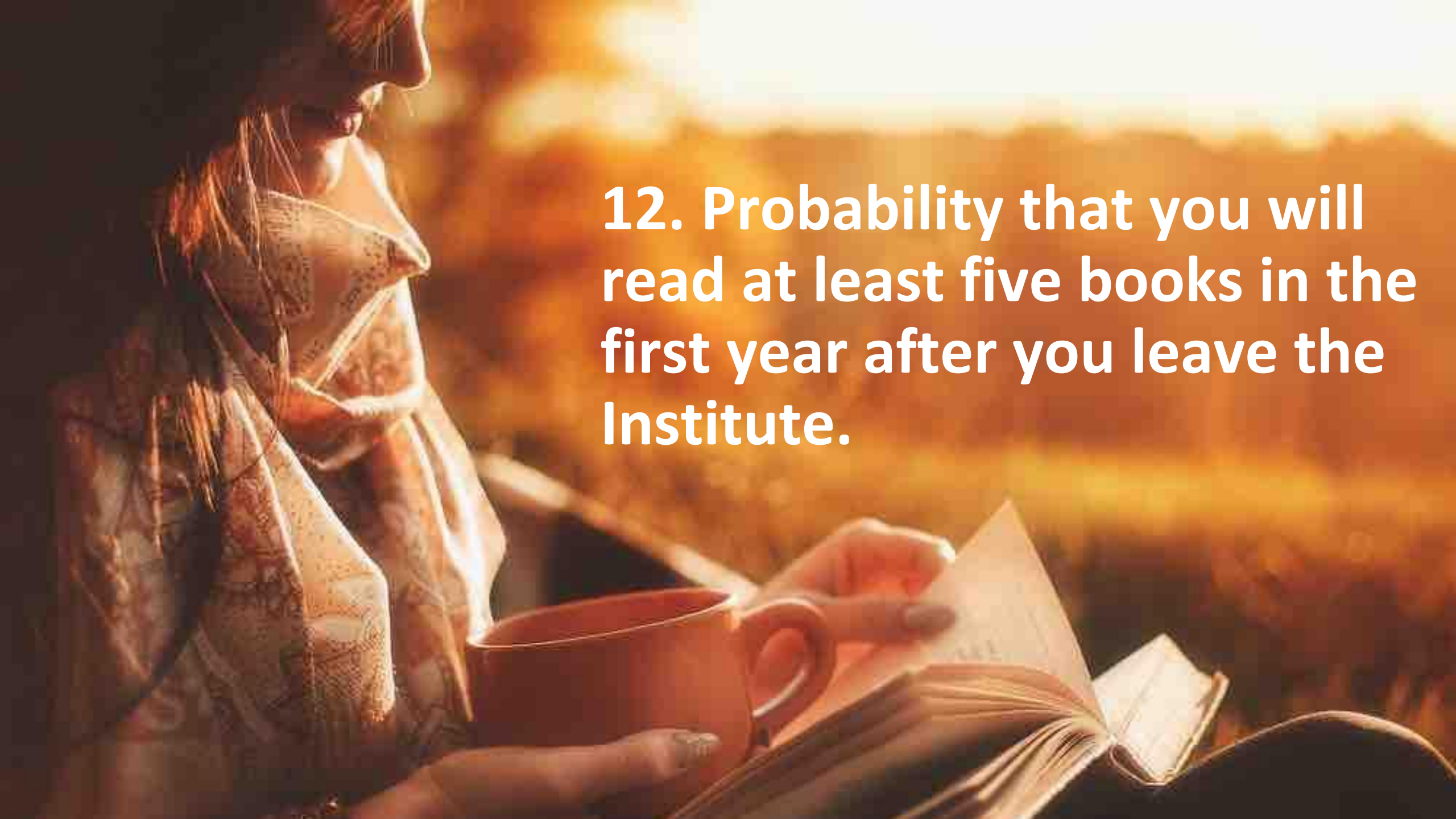


> 50%

**11. Probability that
you will put on
weight in the first
year after leaving
the Institute**

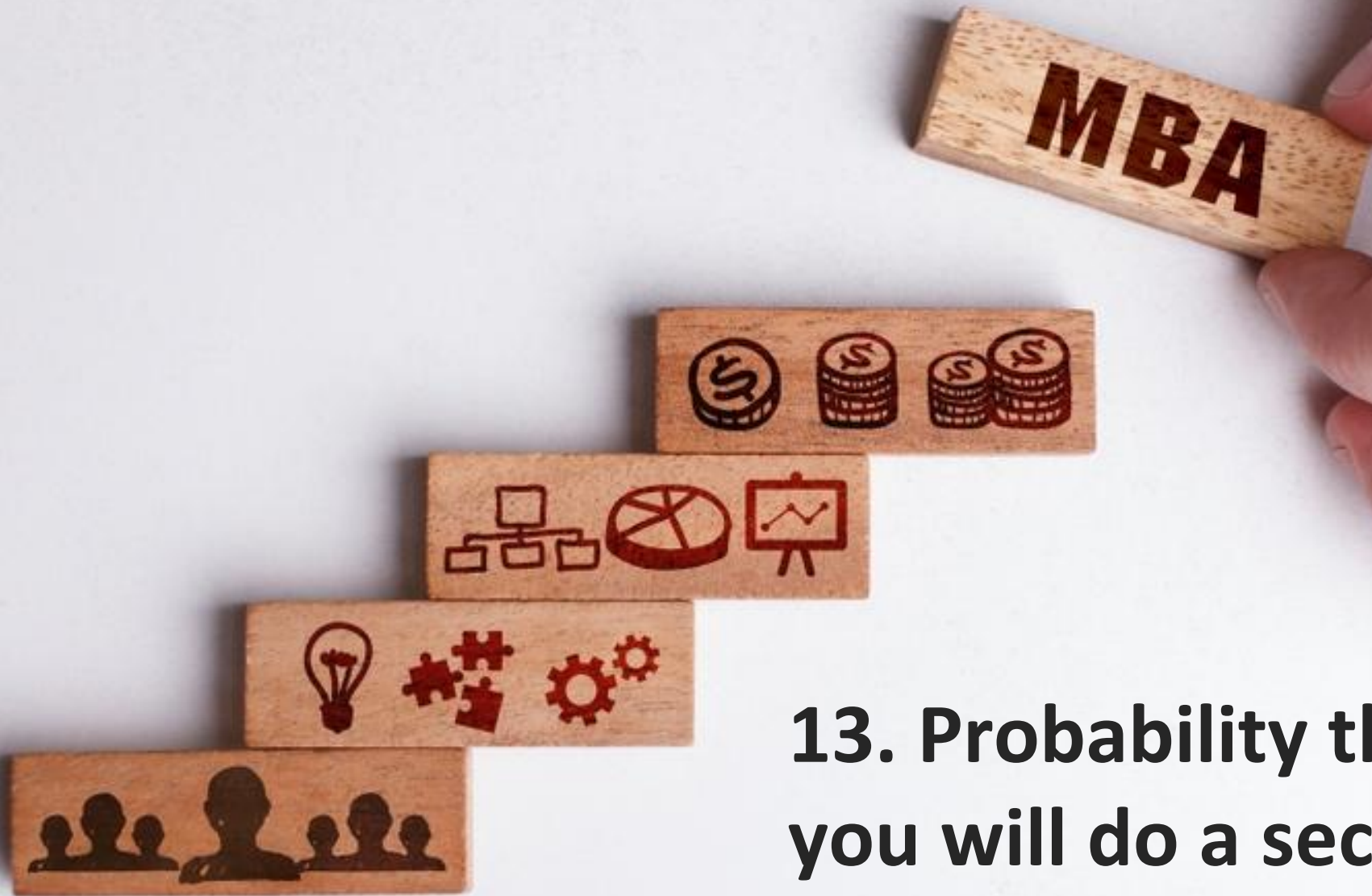


> 75%

A woman with long brown hair is shown in profile, reading an open book. She is holding a large, light-colored ceramic mug. The scene is bathed in warm, golden light, suggesting a sunset or sunrise. The background is a blurred field of tall grass or reeds. The text is overlaid on the right side of the image.

12. Probability that you will read at least five books in the first year after you leave the Institute.

< 10%



**13. Probability that
you will do a second
MBA**

< 10%



14. Probability that you will face an integrity dilemma at work.

> 50%

**15. Probability that
you can help
someone at work**



> 100 %

One last one

**Probability that you liked
this presentation**

> 100%

Summary