



READY 準備 感 覺 科알라가 적게 움직이는 이유



- Why koalas are moving less

〈1〉 If there's one thing koalas are good at, it's sleeping.

〈2〉 For a long time many scientists suspected that koalas were so lethargic because the compounds in eucalyptus leaves kept the cute little animals in a drugged-out state.

〈3〉 But more recent research has shown that the leaves are simply so low in nutrients that koalas have almost no energy.

〈4〉 Therefore they tend to move as little as possible—and when they do move, they often look as though they're in slow motion.

〈5〉 They rest sixteen to eighteen hours a day and spend most of that unconscious

〈6〉 In fact, koalas spend little time thinking; their brains actually appear to have shrunk over the last few centuries.

〈7〉 The koala is the only known animal whose brain only fills half of its skull.



GET SET 수능 감 잡기 기회비용과 비교 우위



- Opportunity Cost and Comparative Supremacy

- 〈1〉 Trying to produce everything yourself would mean you are using your time and resources to produce many things for which you are a high-cost provider.
- 〈2〉 This would translate into lower production and income.
- 〈3〉 For example, even though most doctors might be good at record keeping and arranging appointments, it is generally in their interest to hire someone to perform these services.
- 〈4〉 The time doctors use to keep records is time they could have spent seeing patients.
- 〈5〉 Because the time spent with their patients is worth a lot, the opportunity cost of record keeping for doctors will be high.
- 〈6〉 Thus, doctors will almost always find it advantageous to hire someone else to keep and manage their records.
- 〈7〉 Moreover, when the doctor specializes in the provision of physician services and hires someone who has a comparative advantage in record keeping, costs will be lower and joint output larger than would otherwise be achievable.



90 수능 태민 답 多 팜 01 목표를 달성하는 데 있어 중대한 믿음과 태도



- A critical belief and attitude in achieving goals

〈1〉 As psychologists, we know only too well the vital role that beliefs and attitudes play in accomplishing any goal.

〈2〉 More good intentions and great ideas are sacrificed because of limiting beliefs and negative attitudes than anything else we know.

〈3〉 If you believe that you don't deserve \$1 million or that you could never earn that much money, the likelihood of your ever having it quickly goes to zero.

〈4〉 Relatively little has been written about beliefs, attitudes and intention as they relate to the field of finances.

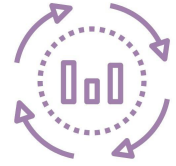
〈5〉 Like everything else, there are healthy beliefs and attitudes (those that help you reach your goals) as well as unhealthy ones (those that hold you back).

〈6〉 The best thing about beliefs and attitudes is that they can easily be changed—more easily than people generally realize.

〈7〉 While we may not have complete control over what happens to us in the physical world, we do, in fact, have the power to choose what beliefs, attitudes and thoughts we cultivate.



00 수능 때만 들 多 팜 02 생활에 필요한 부분이 되는 추정

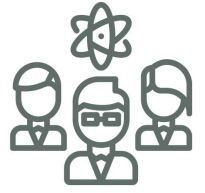


- an estimate that is a necessary part of life

- 〈1〉 When accurate, assumptions keep you safe and make your life easier.
- 〈2〉 For example, seeing storm clouds in the sky may prompt you to grab your umbrella, as you assume you may need it even though it's not raining at the moment.
- 〈3〉 Noticing an expired date on your yogurt and assuming it's no longer edible may save you from having to use one of your sick days.
- 〈4〉 Imagine how tedious it would be if you had to research and check out every minute detail of your day to make sure you had every piece of information available.
- 〈5〉 No one has that much time!
- 〈6〉 But as useful as assumptions are, they can also get you into trouble.
- 〈7〉 Not accurately processing the information in your environment or only seeing what you want to see can lead to incorrect assumptions.



00 수능 때면 답 多 팜 03 과학자들이 다른 과학자들의 연구를 확인할 수 없는 이유



- Why scientists can't confirm other scientists' research

① Scientists simply do not have the time nor the money

to check up on the research of other scientists.

② Scientists in the academic community are busy with

their teaching assignments, their graduate student supervision,
and their own research programs.

③ They are driven by the publish-or-perish attitude

prevalent today.

④ It simply does not benefit them in any way – no fame or

fortune – to confirm or falsify the work of someone else.

⑤ Scientists in industry have a bottom-line mentality.

⑥ They must be productive in the areas in which their

company specializes.

⑦ They have no time to check out the work of other

scientists just for the fun of checking them out or

to prove that science really is self-correcting.

⑧ There are exceptions, but in practice this is

normally the case.



00 수능 팜 팜 04 물건으로 넘치는 집안

- a house full of things



- ① We continually bring new items into our households without removing old items to accommodate them, which creates a home filled to capacity and beyond.
- ② Since 1970, home sizes in the United States have increased from 1,500 square feet to between 2,000 and 2,500 square feet.
- ③ Today many homeowners have a two-car garage in which they cannot fit a vehicle because it serves as a storage area.
- ④ Whatever does not fit in the home is packed away in a rental storage unit.
- ⑤ Consider a popular weight loss theory as a parallel: if calories in exceed calories out, weight is gained; if calories in are fewer than calories out, weight is lost; and if calories in equal calories out, weight is maintained.
- ⑥ Is this not true of our living spaces?
- ⑦ Our bodies may stretch, but unfortunately for our homes, our closets do not.