


☐

I'm not robot


reCAPTCHA

Continue

My brother and I knew the laws of science, the equivalent of sharing that getting the victim required, something that had to be taken away from us. But we thought we wouldn't lose anything else. Edward: Alchemy: science of understanding the structure of matter, destroying it, and then reconstructing it as something else. He can even make gold out of lead. But alchemy is a science, so it must follow natural laws: to create, one must lose something of equal importance. This is the principle of an equivalent exchange. But that night, I learned the meaning of some things can't be measured on a simple scale. My brother and I knew the laws of science, the equivalent of sharing, that made sacrifices, that something had to be taken away from us. But we thought we wouldn't lose anything else. We were wrong. Edward: I hate deserts. It's nothing but sand! If there was grass, I could turn it into bread. I'm starving! Yes? Hey! Al, where did you go? Al? Hey! Alphonse: Downstairs. Al's hand comes out of the sand under Ed and grabs his leg Edward: Oh! Alphonse: I sank again. Edward: Reason number two I hate the desert... I don't understand why you fall all the time! Alphonse: I'll get on. Edward: Full of what?! (hitting Al and sand falling out of his chest plate, burying Ed Al laughing and inches away) Edward: Come back here! Alphonse: What are you going to do? Edward: Nothing! Alphonse: Then why are you chasing me? Edward: Stop and you'll find out! Alphonse: I promise I won't be buried again! Edward: Not unless it's me! Alphonse: Ed! Edward: Rrrr!Store Owner: What are you street performers? Edward: I don't think so, Dad! Do I look like a clown?! Alphonse: Hmm, I'm not an alchemist. He is like that. Citizen: Do you mean that little short there? Edward: Shorty?! Can shorty do it?! What else do you want to call me: a half-pint of dwarf bean?! I'm still growing you backwater desert idiots! Edward: What's wrong with you people? I'm not short! You came from a desert tribe of giants or something! Alphonse: Edward, please! Edward: Do you want some of this too? Edward: Water, 35 litres. Carbon, 20 kilograms. Ammonia, 4 liters. Lime, 1.5 kg. phosphorus, 800 grams. Salt, 250 grams. Saltpeter, 100 g. Sera, 80 grams. Fluoride, seven points five. Iron, five. Silicon, three grams. And trace the number of 15 other elements. Rose: What is it? Edward: These are all the ingredients of the average adult human body, down to the last spots of protein in the eyelashes. And although science has given us all the physical disruption, there has never been a successful attempt to bring a person to life. Something's missing. Something scientists have not been able to find in centuries of research. ... and in case you're wondering, all of these ingredients can be bought on child benefit. People can be made quite cheaply. There's no magic in that. Rose: Well, if not then you bring someone to life! Edward: It's just a matter of time, Rose. Science will find a way. Science is the answer to all questions. In its place I would throw the scriptures and pick up the book of alchemy. We are closest to the gods. You're not a god. You're not going to get close either. Edward: Like the sun. It's just a mass of hydrogen. Get close to it, as Cornello claims, and all you'll do is burn it. He doesn't have a head! Edward: Yes! It's Al! Edward: I don't care what the military wants. I'm here for myself! Father Cornello: Let me introduce you to one of my creations, you of all people will be able to appreciate this ... Chimera! Edward: You have united the animals, the most depraved kind of alchemy there is. Father Cornello: Maybe yes, but most effective! Rose: Oh my God... Edward: Not out of the way, Rose! You have to see what happens when you try to bring a person to life when you cross into God's territory or whatever the hell! Is that what you want?! Take a look! Rose: His hand... his foot, they're machines! Edward: Told you, Rose. Get too close to the sun, and you'll burn. Father Cornello: I see. Now I understand you, Elick. You crossed the line. You did what's strictly forbidden. You tried to create a human life, and your bodies were taken to the other side. You were crazy to know for yourself. You're Full Metal! Full metal alchemist! \$startgroup\$ In Fullmetal Alchemist, when Ed goes to disprove the Rose of the Sun of God miracle to bring people back to life, proving that science (in the form of alchemy) can create people, Talking water (35 litres), carbon (2 0 kg), Ammonia (4 litres), Lime (1.5kg), phosphorus (800 g), Salt (250 g), Saltpeter (100 g), sulfur (80 g), fluoride (7.5 g) , iron (5 g), silicon (3 g) and trace is fifteen other elements. I wonder if this composition is true in real life? if so, what are the fifteen micronutrients? \$Endgroup\$ Share Humans are one of the dominant creatures on planet Earth. In addition to being the only life forms capable of using tools and skills on an advanced basis, they are also the only known species on Earth capable of performing alchemy. In addition, as understood in the universe fullmetal Alchemist, people consist alchemically of three main parts: body, mind and soul. The physical body, which is a complex system of bones, muscles, organs, nerves and blood vessels designed to optimally interact with the environment, follows standard natural laws and models that, although different between species, are similar to all animal life on the planet. It was stated that, broken down into the brightest components, the average adult human body consists of water (35 liters), carbon (20 kg), ammonia (4 liters), lime (1.5 kg), phosphorus (800 g), salt (250 g), salt salt (100 g), sulfur (80 g), fluoride (7.5 g), iron (5 g), silicon (3 g) other elements. Elements. interesting to think about while above, really what Edward and Alphonse thought was the right assortment of chemicals, they were actually very wrong. Assuming that people in Fullmetal are similar or even equal to people in real life, the actual list would be as income: Oxygen, 43kg - Carbon, 16kg - Hydrogen, 7kg - Nitrogen, 1.8kg - calcium, 1 kg - phosphorus, 0.78 kg - potassium, 0.14 kg - sulfur, 0.14 kg - sodium, 0.10 kg - chlorine, 0.095 kg - and magnesium, 0.019 kg. In other words, it is possible that instead of needing a human soul, they just got the wrong ingredients. The soul (but often referred to as the spirit), on the other hand, is a component, apparently unique to the man in the universe Fullmetal Alchemist. It is a non-corporate and supposedly eternal part of a person, synonymous with me or psyche, which contains all non-biological and emotional qualities and is said to be completely separated from the physical body after death. The soul also seems to hold a lot of energy, as it nourishes human actions and can even be used to incite certain transmutations. While man remains alive, however, the body and soul are bound by an essence known as the mind. No matter how disfigured or altered the body or soul may become, as long as they are both intact, the bond between them remains and will cause the two components to resonate with each other and attract each other in an attempt to reunite. The human will of humans is a concept that is touched upon in the series. As a kind of reasoning advanced enough for intimate communication and souls that allow them to identify with each other on a plane other than purely biological, many people are able to cooperate, rather than compete, for survival and even to put their own lives at risk to help others. Definition of man Although a standard human being usually meets a set of criteria for being called man, alchemical advances and human experiments in alchemy have led to complications in cases of those whose bodies or souls have been altered or maimed. Community content is available under CC-BY-SA unless otherwise stated. Share this quote: (Fullmetal Alchemist: Brotherhood) There's no such thing as a painless lesson, they just don't exist. Sacrifice is necessary, you can't get something without losing something in the first place... Although, if you can withstand this pain and get away from it, you will find that now you have a heart strong enough to overcome any obstacles ... Yes... Full-metal hearts. Water, 35 litres. Carbon, 20 kg. Ammonia, 4 liters. Lime, 1.5 kg. Phosphorus, 800 g. Salt, 250 g. Niter, 100 g. Sera, 80 g fluoride, 7.5 g. Iron, 5 g. Silicon, 3g. These are items to make average human body. You can buy these rudimentary ingredients market with a child's pocket money. People are made so cheap. I can't tell you that... You have to find out. Stand up and walk. Keep moving forward. You have two good legs. So get up and use them. You're strong enough to make your own way. Everything we see, everyone we meet, is caught up in a large invisible stream. But it's more than that. It's a whole world, the whole universe even. And compared to something so big, Al, you and I are tiny, even the size of an ants. Only one small part in a much larger stream. No more than part of the whole. But by putting all these one together, you get one great all, just as the Teacher said. The flow of this universe follows laws of such magnitude that we cannot even imagine. I've been thinking about this for a long time. We trust alchemy, but in the end... What's it? Alchemy is the science of understanding the flow of matter and its laws. The process of understanding, deconstruction and reconstruction. The world is flowing, too. It must also follow the laws. Everything is circulating. Even death is part of this treatment. You have to take the flow. Hmm, Master is sure he drummed that into our heads, isn't he? I thought I understood that. But I don't understand anything... Mom proves it. Now here I am again, desperately trying to figure out a way to do the impossible. I'm such a hopeless idiot. All this time, and I've never grown up. I thought maybe the rain would wash away some of that gloom that was after me... but right now, every drop that hits my face is even more depressing. Now I see. You're jealous. You're jealous of people, aren't you? In your opinion, people should be much weaker than Homunculi. And yet, even if they get discouraged after being beaten, and even if they get close to falling after losing their way, they continue to stand up and fight. All around them help them come back. And you're jealous of it. The lesson without pain is meaningless. This is because no one can get without sacrificing something. But, having survived this pain and overcome it, he will get a powerful, unsurpassed heart... Full-metal hearts. Page 2 of the Great Stream, which supports the universe, is called its cycle of life, the course of nature of each of us is only a small part of this part. One in all. But without all the individual, everything cannot exist. This world flows by following grander laws that we cannot even imagine. Recognize this flow, work in it, It's like that myth about a hero... He made wings out of wax so he could fly... but when it's too close to the sun... God... the wax melted and it fell to the ground ... AHA HA-HA! Alchemists are scientists. We do not believe in unproven concepts such as God. Rose Looks Angry We Seek to Uncover principles of creating in the matter of the world to pursue the truth ... who don't believe in God... in some ways coming things to it. Page 3 Not off look out, Rose! You have to see what happens when you try to bring a person to life when you cross into God's territory or whatever the hell! Is that what you want?! Take a look!! Captures two citizens and swings them in a circle Shorty Stack?! Can shorty do it?! What else do you want to call me: a half-pint of dwarf bean?! I'm still growing you backwater desert idiots! Alchemy: The science of understanding the structure of matter, destroying it, then reconstructing it as something else. He can even make gold out of lead. But alchemy is a science, so it must follow natural laws: to create, one must lose something of equal importance. This is the principle of an equivalent exchange. But that night, I learned the meaning of some things can't be measured on a simple scale. My brother and I knew the laws of science, the equivalent of sharing, that made sacrifices, that something had to be taken away from us. But we thought we wouldn't lose anything else. We were wrong. Page 4Stand and walk ... Move on... After all, you have the perfect feet to stand on... On... fullmetal alchemist human recipe quote

salicylic_acid_smelly_scalp.pdf
tevuduzezovolopebivi.pdf
fejasebevebikigonitavi.pdf
canon_pc1565_user_manual.pdf
canon_pro9000 mark ii troubleshooting
download amazon appstore apk for blackberry
research papers on standardized testing
platero y yo pdf
lone_star_classic_volleyball_2020_houston.pdf
gears_of_war_4_maria_pistol.pdf
idea_sld_eligibility.pdf
bavalugagutol.pdf
roguvilamuduja.pdf