

# YouTube Comments Analysis Report

**Video Title:** What Happens If We Bring the Sun to Earth?

**Channel:** Kurzgesagt - In a Nutshell

**Video URL:** <https://www.youtube.com/watch?v=J0ldO87Pprc>

## Filtered Comments for Keyword: duck

@oliverchirinos4328: So I guess that the duck from the fusion video is implementing his plan.

@JGarcia2300: I've never seen the black duck die in any of these videos.

@thanhhaoao9394: I like how the black duck is the only duck that survives!

@martinvasilev7099: I like the black duck that is in every episode

@jussomeidiot5858: Wait... if these samples are the size of a house, and also can be dropped to the earth by a duck. Does that mean that kurgsesagt ducks are bigger than houses. And by proxy, humans!?

@sirhamster612: Thanks to u guys I actually like to think scientists are ducks

@Abductor-tinboom: Anyone realising in the intro the duck is in a mammal womb

@benjoso488: 1:47

WHY IS DUCK IS HAPPY WHILE THE BIRD DIES

@dasunyxo7546: "We'll bring three samples (each the size of a house)"

The sample: \*is the size of a duck\*

@notfiction9241: Dem poor ducks. ?

@thecovenant3842: How amusing it is that the black duck is the only one that survives all these improbable deaths.

@kronoscamron7412: I love your little duckies , their reactions are hilarious.

@splendid9794: The black duck is the narrator

If do don't believe me, look at the black duck when it says "let's go deeper"

@vsinsv7318: can't believe some ducks beat us by space travel and technology

@antqueen540: The black duck is a psycopath

@adgamer\_7841: Ducks

@zezerubio3984: The complex baker astonishingly applaud because animal perioperatively march amid a unnatural current. shiny, far duckling

@hellothere5384: Why the black duck is kinda smiling 1:53

@Crackfee-chan: 2:05 is their a duck?

@MrEel-dc4kh: Sun on Earth II: Earth on Sun

Earth: evaporates

Duck: survives

@a4dtesseract408: when the black duck never dies...

@hey\_hey4394: that green duck at the end blowing is soo cute!

@thomaslomanno8427: 2:46 The poor duck! And the scream!

@jaspermuis5184: The burning duck was just very sad Poor duck

@janke4186: why are there ducks taking samples of the sun

@isaac-5404: No duck, dont do it..

@lordspotato5032: Poor ducks

@tehpigez7551: I feel bad for the ducks. Try not to kill any ducks in the next video.

@HannibalHanslaughter: I think the black duck is a psychopath

@matthewstone2545: 5:23 I feel bad for the duck on the right, It's just too CUTE to have something happen to it!

@KLFD530: Poor fake duckies

@kenneth2519: This one has the most darkest animation of all in kurzgesagt videos (burning birds - birds severely burnt - the duck smiled while say going more deeper into the sun which means more danger ) quite a dark one

@edgyzedartstm4320: 1:53 why is that black duck happy when the duck on the screen died??????

@nathandacool916: #lolyoulikeducks

@ratatouille1682: ...how many Kurz swanducks dies and how many Kurz facility destroyed in the making of this movie???? You put M.Bay to shame.

@stagdragon3978: ok at first I came here to make fun of this video then the science ducks and British voice actor came and it was like. No... this is too good.

@danieleadie1172: I'm just wondering how the black duck survives all of that.

@Swearinbag: Hey there, Kurgesagt, was wondering if there is a chance that a snapback cap with the logo of earth/duck might come soon? Would love to buy one!

@heronb.4965: 5:23 THE PURPLE DUCK LOOKS SO SAD WHY U DO THIS

@Klompe2003: How much money this black duck earns?

@trfsphone8509: No ducks were harmed in the making of this film...

Right?

@entstructor3828: How many duck's had to die for that brilliant video?

@iridium5652: 1:52 the duck finds one of its bird friends dying of internal injuries  
amusing :D

@gooeygulby90: Birds explode, burn alive and have their organs shattered, except for  
Duck, he just gets happier every time, he hears that they're gonna 'go deeper'

@justanothersandwich9307: Science? Check!

Cool animations? Check!

Learning? Check!

Ducks? Check!

Death? Check!

Apocalypse? Check!

Explosion? Probably would destroy the Czech Republic!

Multiple existential crises occurring throughout the video? .... Umm.... well....

Yeah, nice try, but I debunked you guys; you're not the REAL Kurzgesagt. You guys are  
just imposters >:(

### **Positive Comments:**

@kurzgesagt: You want to learn more about space? Check out our space products on the kurzgesagt shop ? all designed with love and produced with care.

Getting something from the kurzgesagt shop is the best way to support us and to keep our videos free for everyone.

?? <http://kgs.link/space>

(Worldwide Shipping Available)

@rsyvbh: Bringing the middle of the sun is effectively just bringing a giant nuke to earth

@thegameofawarness: Nice

@TK\_Brainslug: gawd I love the dry humour

@dragunov815: Cool.

@mitsukoakao-de4nt: Kurzgesagt & Birds

I never imagined I would enjoy watching science video.

Thank you so much from the other side of the Earth

@Spurioushamster: How can he say the inrush of air will cause an explosion as powerful as 12kg of TNT, when he hasn't told us how large the sample is. Was it a meter cubed, or a millimeter cubed, or a sphere?

@WierdssW0lf: Kurzgesagt gives me so much joy, they make you learn but they make jokes and hands down BEAUTIFUL animation, props to kurzgesagt for making the best educational videos on YouTube.

@qo3398: 5:39 the other bright side is france will cease to exist

@cheesium137: the sun looks so cute ?

@Manic964: Nervous chuckle\* "luckily that'll never happen.. R-right kurzigart?"

@DoFliesCallUsWalks: Kurz then: Long answer, it depends.

Kurz now: HAHAAHAHA EVERYONE DIES AND GOES BANANAS

@Hanan-eo4kk: Love the adventure time reference. Keep it up!!

@lawrencerosin3100: Technically the Sun cannot fit inside the Earth.

@proud2begeeky: Yes. That would be a very good idea. To not bring the sun to earth.?

@cocolanae: You forgot we can use plasma Fuel Awesome video tho

@WinterGamesYT: omg ive seen the intro so many times as a meme, i was wondering which video it was from

@Arsto23465: YouTube associations brilliant

@Pritothe6879: "everyone will be happier this way" \*2 other celestial objects find earth "earth!! Your way off your orbit!!" \*They circle around earth making him go a different way\* earth brakes out and goes his path\* \*the earth stops\* "something about giving himself a chance" \*flashbacks\* "i- I want to be.. better" "YEAH WOOHOO!! I WAS ABOUT TO TURN INTO A RED GIANT FROM ALL THIS STRESS!!

@tristanruymbeke7934: I can imagine the lag of so much TNT ?

@mutamed78: ? oh on if that happens in real life we are screwed

@user-xk9uq4pj2x: What if fousan win?

@Aelistenus: I just want to say thanks. I got a Vial of Bottled Sun in a DnD campaign, and my DM said that if It ever left my PC's person, it would explode. And this video helped us decide how exactly that explosion would work.

Thanks for doing the math :)

@retroransom: Is it just me or does Kurzegesagt use a suspiciously large number of Adventure Time references and animations ??

@RedstoneFox1595: You are the sun in my life. Now get 93 million miles away from me. ;)

@zachoryfostor7368: The sun has already been on earth, it's too damn hot right now, whatever the good lord has upstairs cooking I hope it's done soon!



@mori1bund: That would be a surprisingly effective kind of terror attack in the Star Trek universe:

just beam a sample of a star's core to the planet.

@c.s.4273: 0:36 A sample the size of a house? Why that much?

@fishnugget3672: Why'd the birdie smile when you said deeper? It was just upset you ruined the lab!

@ahmedrommani3698: Props to the guy cutting the sun in half so that the camera man can take those beautiful shots, as well as going to the core of our sun for a youtube video

@pigmentpeddler5811: Thanks for using Paris as an example I've always wanted to know what it would be like if Paris vanished in a giant fireball and now I feel satisfied in the knowledge that it would indeed no longer exist.

@SIRSTINKALINK: I think it might get warm

@GalopaWXY: Hello, hello from Paris ! The French are speaking! We're sorry that we blew up Europe and most of the Earth :D it was good science I swear!

@ihatemy money4683: thanks for telling russia how to beat amarica dude.

@xwF4T4L1TYwx: But how long would it take to die when it first hits earth? And how

how you die? Shockwave? Heat? Radiation?

@realnightbros: I love his videos. When I going Tennessee I watch his videos the hole way.

@txlish: how the hell this hanky panky getting 11m hits - you know certain strata in the world can

@FriedrichTheGreatest: Answer at 0:05 you're welcome ? save you the massive 4 seconds

@nilsvader4k393: Epic, we removed both the British and the French

@azrayuksel: Not that I was ever planning to do that in the first place...

@GouthamSingaravelu: It'll be good

@robloxserversded: 0:01 to 0:06 should be the full video

@mrtutorial9545: Man I love watching karegesegantatnt?

@marumiyuhime: climate change is a distraction from environmental destruction, deforestation, overpopulation, chemical pollution, commercial fishing and threat of (nuclear)war. this is not a comprehensive list but climate change as a result of co2 is far from the top of highest threats

@lordpuff: 4:44 but how many bananas does it weigh? ?

@HammyAndSammy: Wow I'd imagine the core being way bigger

@BobMcNoodleBoy: The Waffle House Has found its New Host

@g-man2507: We were doing great until we mentioned the climate change hoax.

@foar: Japan: first time?

@toasterhavingabath6980: I think that picture is more the earth on the sun-

@alexminster593: not as hot as my pc running crisis

@lindseyknudson7938: As they went, Gunnar knowed how to speak Marakanese and as we were going to do our haircut we didn't go to Great Clips

@PoLiShVaNdRiVeR: As I was watching Real Engineering's vid about the Helion 6th gen fusion reactor, which heats up plasma to 100 million °C, I thought of this video. Hopefully, what happens in a fusion reactor, stays in a fusion reactor. It's astounding these temperatures actually exist on earth, and you don't even know it...

@wildpurple005: I love how you guys just speak so casually about death and destruction and basically understate everything. It's hilarious

@l1ldo.: ?What If We Bring The Sun To Earth??

We will be burned to crisp. In-short.

@koyvon4455: Sun was the first planet created by god

@AloisAgos: Short answer, we all burn alive.

@AdrianMartinez-du9zd: Lol

@edenstonne: Kurzgesagt : "Bringing a piece of the core of the Sun is equivalent to detonate a TNT cube 1300 high"

Me : "So this is how we crash the simulation..."

@aazhie: Amazing to imagine the "skin" of the sun as having "pores" almost the size of the NA continent 8D

@platinumcomplex1335: This is taking "scorched earth" to a whole new level

@thatdogcanexplode5734: Easy question, we \_die\_

@Spielzeit85: Interesting idea... if humans purposefully detonated thousands of fusion bombs, let's say in the Sahara desert, could we at least temporarily halt global climate change while we work on a more permanent method? It will likely bring immediate famine, but so would climate change eventually. Nuclear fallout from fusion bombs

won't be as catastrophic as fission bombs either.

@Felix-sp8ff: 5:10 I think that is a fair trade for blowing up paris

@Hollowdude15: This was a interesting video to watch and have a good day everybody :]

@Skipin\_Vi: Saying we shall keep sun in Distance and give it such a cute face asking earth to hug.... Thats not fair

@noonewashere8522: In a more simple way. Before the earth gets really close everyone dies already then the sun absorbs earth and our ashes.

@nerdtalk1246: "Control human controlled climate change." Ah, the irony of this forced climate change propaganda, is it would be actual climate change caused by humans more than our entire existence as a species combined. Because Humans don't have the impact people want to claim.

@nickconnolly4923: Awesome

@vengefulhero: I love these hypothetical videos!!

@eh-kcanadian3647: This video is sun the makes out of nothing right now only no to turn something on to the moon

@tecnoblame7115: First time opening this channel and I see adventure time that just made me subscribe to it

@Sansdancelmao: I think it will be very hot

@OfficialGoldety: Good ending: the sun gives us unlimited power for all of humanity

@superpig2067: This video: short answer you die

Me: ok question answered leaves video

@proxyrhine: the sun is not a deadly lazer

@Chillieman: I love how a full blown ice age would only cure global warming for decades

@pandagames3522: short answer: ded. much ded

@ScienceAstronomyAndMore: We will be burnt due to the raging hot temperature of the sun

@mrsusan5672: Fun Fact: 90% of scientists disapprove of bringing the sun to Earth.

@Datix\_: Earth: sun why you hot

Sun:you know ok im a "DEADLY LAZY"

@jonlukewest5467: ...what do you honestly think would happen...no really, honestly?

@etherraichu: I dunno, this doesn't sound like a good idea to me.

@moonlightbie: kurzgesagt: "short answer: you die"

me: ok! \*clicks off video\*

@abstract\_alt: sun + earth = certain death

would cause some minor inconveniences

@akiratsuneduka4065: "In short answer, you die." Very cool.

@crazycatguy5715: For some reason when I read the title card for this video the Simon and Garfunkel song "The Sun Is Burning" popped into my head. Ye Gods...I'm so old.

\*LOL\*

@Rhett\_Kierbow: Let me tell you what happens

Seconds before: earth is happy

Seconds after: earth is a raisin

@tomt.8387: "each the size of a house", well there's your problem. That's a very large sample. But I guess you can't really cause an apocalypse with something smaller, is that it?

@PengoGirl: you know it will be good when they bring up nukes

@sirhamster612: Thanks to u guys I actually like to think scientists are ducks

@venus-100: i love how most Kurzgesagt vids start off with  
'short answer? you die. long answer? depends'

@marsh\_taking\_a\_bath: Wow this is much more complex and different than I first thought

@christopherphillips9153: Ok

@biozgamer5445: great now we know that using the sun instead of thermo-nuclear weapons is a thing

@sweetyheart8136: sound donst only come when 0 is there but moon has objects

@juliaslavova9672: Till London burns to ashes

People in London: \*flash backs from the great London fire\*

@ArticSpawn: thank you so much for including one of my birds in your video you are very helpful when my bird saw it he loved it he basically thought it was himself that was looking into a mirror :)

@phantomwarrior8686: 5:50 "pls staw away"



Not so far though, because that's a problem too!

@madkirk7431: We would fry and die very, very fast.

@Kevin4mental: Thanks for making my pizza hot

@tsaristphilippines2492: "Trains are cool!"

- Miles "Tails" Prower 1999

@tsaristphilippines2492: Very hot goo? i cant touch that.

@maxcerritos3042: Bro you need to stop doing these things or someone that has power  
yous your idea I'm not hating ok

@ZenxGTAG: Fun fact:plasma is not a state of mater

@pecm: \_"On the bright side the final explosion could stop human made climate  
change for a few decades"...\_ all the while that explosion being caused by humans (or  
birds) bringing a piece of the Sun to Earth, causing one of the biggest climate changes  
ever...

@fjjdndgcy: Deadly laser more like LAZER BEEEEEEEEEEEEEEEEEEAM

@d3ltazer0judgement: 3:24 poor birds lol

@briang.2218: Lol I like the power of the sun in the palm of my hand machine things every time they get a sample.

Out of curiosity, has Kurzgesagt done a video on the latest fusion reactors like TOKAMAK n' things? Would love to see a video on it!

@Wunba: A cube of TNT that large would surely cause some lag!

@SawyerGM: Love the adventure time reference

@hannahhurteau3357: If bringing the sun to earth means ice king comes to earth, than sign me up (upopular opion, i love ice king)

@l.bernal6991: As an anime fan, I guess this is as close as we get to an actual great cataclysm ??

@KilgoreTroutAsf: More like bringing the Earth to the Sun

@bearvillebear1468: Keep strong. Dont forget that despite the struggles and madness in this world today, God is full of justice, mercy and love.

Justice said we broke His perfect law - causing the world's previous perfection to be destroyed - and therefore we deserve Hell (like a punishment in any legal system but this is eternal as His perfect law is eternal too). Don't think you fit in that category? Ever done one of these?: lying, stealing - regardless of how small the object EVER, hating others - which is murder in God's perfect law, lusting (plus God sees our entire thought life). Justice says "the soul that sins shall die" - if we break one in

thought/word/deed it's as if we're guilty of all of them. Quite simply, living by the law (which is doing everything perfectly) is impossible for sinful humans

. The law shows us that 1. We will die in Hell if we fail to follow it and 2. We cannot save ourselves BUT, 3. God's perfect, immovable law points us to Christ, who followed and fulfilled the law in thought, word and deed perfectly in our place. He did what we couldn't and did it on our behalf. He was then sentenced to death on a cross, and took our personal punishment for our sin, paying our penalty (like paying our fine) completely FOR us, and has given us freedom.

If we turn from the sins we have committed and repent (pursue the opposite direction of love through Christ) He will, overtime, recreate us back into that previously perfect image through The Holy Spirit which Jesus sends to all who accept Him as their personal Lord and Savior of their life. He will help us through the struggle, the stress, and anything we experience in the world. It's about letting Christ in to guide and teach you and obeying Him through His power (not ourselves, we need Him to help us as it's impossible without depending on His power and instruction).

He is our substitute in His life, death and resurrection. He essentially rewrote history in our place so that, if you believe in Him, it will be as if you had never sinned if you accept Christ's death as our own in our place.

He is in Heaven right now preparing a place for us so that He can take His faithful, believing children home with Him when He returns. He will resurrect us from death when He returns, giving mercy to those who accept His love, instruction and teachings

in their life, and give justice to those who refuse it.

He doesn't want ANY of us to go to Hell and die for continuing in evil and rejecting His way to life, that's why He died FOR us. He's giving EVERYONE a chance, He wants everyone to take the free gift of salvation from Hell. He wants us to be His and begin to follow His life of love and service through His power and abiding (staying) with Him. So long as we keep our hearts near to Christ through His strength, strive to follow His will of perfect love revealed in the Bible, and let Him lead in the midst of (very certain) pitfalls and struggles, we will, in time, win the ultimate victory over sin, pain and DEATH through Christ. Even if you are willing to be made willing, pray for Jesus to come in and He will do what we can't. Give us The Holy Spirit who will guide us in the right way.

Christ says in John 16:33: I have told you these things, so that in Me you may have [perfect] peace. In the world you have tribulation and distress and suffering, but be courageous [be confident, be undaunted, be filled with joy]; I have overcome the world.? [My conquest is accomplished, My victory abiding.]

- (AMPLIFIED version)

NOTE: You are NEVER too sinful or messed up that God cannot turn your life around through Jesus. EVER. Regardless of what you've done or what you're going through you CAN make it through Jesus.

@damilolaeze8400: When the hot ? comes I can literally feel it

@qahnnarinyt1674: I always corrected people that Poland is in central Europe. But

when lector said that building's in central Europe would be leveled I changed my mind.  
East Europe it is :-)

@roox5470: This brings a brand new meaning to "here comes the sun"

@SahilPal17: I like how in most of his videos The Answer Is WE ALL DIE ! AND the question is Will WE DIE? {I BOUGHT THE BLACKHOLE POSTER BECUAE IT LOOKED COOL

@marcuspacheco3815: I play D&D with my friends, recently my neutral good cleric found a luck blade and used it to wish for a piece of the "heart of the Sun". Umm ? ok. Roll for it. Ok, RAW, you get a 300x300ft piece of the object. Now watch this video. PS - Everyone bring new charters next week.

@JordanBeagle: Not gonna lie, the new Kurzgesagt videos are really good, but I still have nostalgia for the old ones

@machfiver753: SAME LAB OR THREE DIFFERENT ONES? LOL

@Professorbanjawmsm\_Content: When I first looked at the thumbnail it looks like Summon Earth ?

@kconklin2485: thank you for making me get an A+ on my science test :)

@forrestrandall4915: The sun is hot hot ?

@donbaisden1519: I love your channel I watch your vids every day I subd to your channel and I give a like to every vid i watch on your channel

@averrysmarghtpurson6599: Hmmm... well there's only one way to find out if this is true. Gear up bois

@SaladSentinel: Love it that y'all always compare potentially world-ending stuff to Manhattan.

@SaladSentinel: Chromosphere - You die  
Photosphere - Ya'll die  
Radiative Zone - More of ya'll die  
Core - All of ya'll die

@coltenslager2301: 5:07 really took London bridge is falling down to the next level

@banter2143: I love the "short answer, you die" in almost every video

@puggumpus: I always wonder how we know what the layers of any planet, moon or star looks like, because as far as I know, we haven't cut any planets in two yet

@mystifi4449: that much tnt would crash any computer

@Alice.59: "We should not try to bring the sun to earth"

Meanwhile in Europe : - okay guys, let's build ITER

( yes I know ITER is safe, this is just for the joke )

@venus\_de\_lmao: I love when Kurzgesagt answers absolutely deranged questions only a mad scientist would ask.

@benjoso488: 1:47

WHY IS DUCK IS HAPPY WHILE THE BIRD DIES

@tamirion: Oh really i really wanted to do that

@mykamui: So why do we then think creating an artificial sun on earth through nuclear fusion even it is just a very tiny one is a great idea?? I dont get these people. What if the reaction gets out of control? Have we learned nothing from Spiderman? They are saying that they want a self-sustaining reaction so that means we cant shut it off once they achieve it right? I would do research like that on the moon or mars. We only have one planet atm.

@teleespantoso: How do you British enjoy life? You left Europe.

@acollectionofcellsthatmake1403: The real question is: what would happen to the sun?

@perchh.7042: this is not legit, how much is a sample? if you're talking like a cubic

centimeter than this is way out of proportion

@zee358: I'm watching this really late at night so nothing is makeing sense but that's fine lmao

@r4heat: Super late but China is making a sun lol not sure if we should be worried

@thesammo4499: Is it just me or does the pressure whirring sound like muda muda?

@hehehehe146: I love how this video got turned into a meme ?

@ryanmcgurk1793: Quick answer = disintigration

@MikeyTheMikesterIII: I believe it would get very hot

@kaylumrose2890: lol

@TotallyAHuman: These guys just take the wildest ideas ever...

And turn them into artistic masterpieces

@Mage\_Theman: Haha sun go brrrrrr

@PopsHowTo: It's almost like earth was put exactly where it was on purpose.

@trampolinelegs: Very true



@YourCeeCeeDuelist: so basically to quote Grandpa from YGOTAS "Do it, and you die!"  
lol

@IK-ce2co: I make great educational content in my channel, come and watch! I promise you'll enjoy it. Have a great day!

@avalanche5790: Well, this was all from 1 housfull, which now that I think about it isn't exactly a good thing...

@fade7106: Kurzgesagt. Try say that 5 times fast ?

@chrono9503: Fun fact: lightning can heat up the air around it to the temperature of almost the surface of the sun

@sodiumfluoridel: I like how every kurzgesagt video is basically "you die, but in a cool way!"

@davecrupel2817: I was surprised, and humored, at how abruptly the video ended! ?  
You never even spoke about your sponsorship! (Not entirely ungrateful!) Lol

@ganondorfchampin: Why are our samples the size of a house? No wonder they kill us, a much smaller sample is more advisable.

@takaharu2879: This has to be the best video quality for it to be 10 years old

@oliversherman2414: I love your channel keep up the great stuff

@zeydan0: Kurzgesagt's videos are so artful and educating. <3

@seansimms8503: In a way, we've already brought the sun to earth, hydrogen bomb, not quite the same material but briefly in every thermal nuclear explosion I've seen footage of, especially the ones at night, the ground based ones creates mini half suns and the air borne ones full 360 mini sun's, you can even see the air getting blown away and the vacuum, which is why the trees get blown to hell one way then sucked back the other way.

@user-jk2cq5bg5c: how is earth this strong??????????

@java1475: 0:40 reminds me of Spider-Man 2 lol

@phineascampbell3103: I've never trusted the sun tbh. I live in the UK so it can't be familiarity breeding contempt. I think it's an abandonment issue.

@TeenagePrince72: Lol the way they showed it makes it look like at the center of the sun its so hot but nothing's moving

@leon--mwn1650: We would just instantly die lol

@korkorkorkorkor: 5:08 best ending

@tylerbuntin297: That's cool and all, but my question is how did people figure all this out about the Sun?

@ells6427: Moral of the story: haha sun nuclear bomb so big all die haha

@bradleymann5100: Too much sunshine

Is just too much

@PolarisFaultFaceless\_Very\_Real: OFC WE WILL DIE!

Edit: its true a little bit

@xxdemonshitxx: So when someone is described as a ray of sunshine, you know to stay as far away as possible.

@rexosaurus3610: "If we brought a sample of the suns core to the Earth, it would cause a lot of inconvenience."

Oh really.

@apiqacani3438: So basically Kurzgesagt taught us that we could use the sun as a bomb to end humanity. Cool.

@aqeel6842: If it did happen, our prospects wouldn't be bright

@BigBugBiggieBug: the sun is good soup

@toast523: 1:08 Floridians: little bit hot out today, isn't it.

@IKurtC: lol iceking

@YU-GI-OH-MENTIONED: USA : "Finally, a good weapon to use on my enemies. "

@abhata: so eventually everything we learnt about sun was lie

"Sun is an extremely big , spherical ocean of very hot gòoooooooooo"

@docea007: So it's like a huge diy slime that is hot?

@elliottmcclaine5305: I got the book and could not stop reading it even though i wasn't interested in learning.

@pdxmusl1510: But... but... but... I really wanna bring the sun to earth. \*pout\*

@demiryabanc776: Haha sun is not a problem with the ozone!

Sun: You think that?

\*Sun starts to approach\*

Why is the sun getting bigger?

@Alex.\_.-.\_.-.\_.: ?London's burning, London's burning

Fetch the engines, fetch engines

Fire! Fire! Fire! Fire!

Pour on water, pour on water?

(Nursery rhyme I was reminded of at 5mins, probably got something to do with the great fire of London)

@lc846.: Question, is light a gas or plasma

@mrscissors7172: Nice vid bruh

@vergilmotivation5126: ?Until London burns to ashes?

Lol, wouldn't be the first time

@viniciusfernandes2303: Thanks!

@TamCam\_007: Dr. Octopus: I'm bout to end this manz whole career

@prysthaea7735: I'm a little unsure who exactly was asking this question, but now I definitely want to know the answer.

@justfactbcm058: to sum up: hot

@ugurduran628: everybody dies      true story

@Pyro-edits: You know you've created something unique when u turn on subtitle and it says kurzgesagt intro

@titano-man: I love it how many videos it's like ?Short answer, you'd die. Long answer??

@zynx9932: Yo I mean this bro n no offense but infographics is better but y'all are more instresting

@Newlife2811: I honestly dont have to watch this video to tell anyone or to know myself bringing even a fraction of the power of the sun to earth would be catastrophic in so many ways.

@neapple: Yeah let's go deeper

More deeper

Just a little bit more.

@empanado8304: why does space stuff like exploding so much

@vennomgamingerr1891: THIS IS NICE

@aatahmid432: Fortunately, I live in Asia??

@TheEcono: So what happens if we bring a tiny sample ... and bury it in a nuclear vault way deep and safely within the Earth ?

@astronxmically2817: it would be hot

@LunaWolf55: Imagine instead of bringing the core to the surface you bring the core to the marina trench. we already know that nukes don't do anything so a super nuke would be a normal nuke in trench?

@4adeeb: No need for a 7 minute video, we all burn, you're welcome.

@darpfbi9234: "ocean of very hot glue" flashback to tacobell

@WickerBasket9: Coming up with these "What if...?" scenarios is like that one person messing around in Universe Sandbox 2 and I love it.

@samir99dec: No one even talks in the first place about how would we collect the sample and bring it to earth in the same state so that it only reacts/explodes on earth and not before!

@Mr.FroggersPoggers: TOO EASY

@JamesSmith-mv9fp: If a High Tech Electrical Engineering Company (Aureon Energy Ltd) can build the now patented PLASMA REACTOR, which is based solely on the alternative ELECTRIC UNIVERSE science model. How can anyone have the audacity to

post this now totally dispelled 20th Century Science programme ? It's terrifying just how isolated each branch of Science is becoming, in that they no longer want to know what is happening, or has been discovered in an alternative field of science. As a result Engineering Industry is now overhauling the science community in many fields !!!!

The PLASMA REACTOR has brought the Sun's Atmosphere to Earth, and solved the problem of Mankind's Electrical Energy needs. The Plasma Reactor will replace ALL current methods of electrical generation, because it is more efficient by a large margin than any currently known method. The Plasma Reactor can do anything the Sun's Electrical atmosphere can do, including create any element in the element table in Industrial quantity virtually for free, including Gold & other "Rare Earth elements". The Plasma reactor will over the next few years, begin reducing everyone's electricity bills, as a result !!!!!

@TheGreatSammyJack: Every one of these "What If" videos you have starts with "Short answer: You die" and honestly I need that quick confirmation otherwise it would distract me from the rest of the video.

I appreciate you guys.

@sijimoljoy3225: This is the best channel ever ?

@evenios2831: this would make a good movie

@thecovenant3842: How amusing it is that the black duck is the only one that survives



all these improbable deaths.

@mattylamirand9621: The abstracted authorization putatively disapprove because window definitely preserve versus a panoramic van. wonderful, known head

@bhraguwar3130: Fun fact: there are 18 states of matter

@AkspertLemon: Nice

@cesarperez3052: Who needs a sun when you have discord light mode

@Chop\_: Kurzgesagt: these were studies my scientists

Me: cool but how do I know u didn't actually test these long ago?

@kronoscamron7412: I love your little duckies , their reactions are hilarious.

@warmice4136: what happens if you bring the sun to earth?

people who use discord bright mode: Been there done that

@tylerwright3207: The cool singer basally choke because vision preferably crawl out a

nice scarf. unwritten, berserk goat

@DirtyHank98: This definitely won't be good for the stock market!

@muhammadksatriaakbarariend8684: "What if you bring a small piece of the sun to earth, short answer you die" i seen enough im satisfied

@asmaangel1088: The subdued hawk univariately greet because wall statistically ban among a used paint. secret, charming keyboarding

@arlyndelossantos1786: Ok

@brid1889: 0:05

thanks thats all i needed to know

@juliawolf156: There's a certain lack of Otto Octavius in the animation...

@ivankelly1057: The kindhearted almanac hooghly like because morocco sequently own failing a abrupt license. tranquil, brave vietnam

@brettdavis4903: i don't know why, but most of your space videos lead too like going to a different planet and mining other planets.

@ChatGPT-IV: What i learned from this video.

To control climate change , just nuke the whole earth.

@mattylamirand9621: The roomy deficit primarily jog because great-grandfather genomically announce sans a wry waste. unwieldy, panoramic double

@hanif3546: 5:38 the ice king in adventure time lol

@soultrick7474: not goo but more like flame

@ilym1st670: short answer: you'd die.

this is why i love this channel

@urmomgay: Kurzgesagt: "On the bright side, there won't be any radioactive fallout!"  
The American Government: "write that down, write that down!"

@Xbox360Vizualizer: Haha ice king ?

@Vertutame: I feel like that's a good thing that we don't have teleporter for everyone yet...

I feel like some asshole or dumbass would try to open it at the sun to do some sunburn challenge and destroy the earth.

@terratech3009: I love your videos I haven't missed a single one plus this isn't my real name I'm 10 and I just love your videos you make such interesting science facts I'm kind of a nerd but I just love love love your videos please keep making them I'm your

biggest fan

@dwipium: How much is the sample

@dr.downvote: Ok ok, don't worry, we won't bring the sun to Earth

@thebonewarrior8757: Americans will use anything but the metric system

Americans use the US as a size

(I know this is a channel from Germany but just enjoy the joke)

@Justnep\_: talks about blowing up earth

\*the best way to learn things is by doing it yourself\*

@law999: I'd like to know, what would constitute a "tiny sample". How many grams/kilograms are we talking about?

@DR-qk7tp: Glad the iceking made it

@oneleaf11: Situation Room lol

@RobbeRockStar12: Very intresting???

@Xeroph-5: So... if we were to trap a piece of the Chromosphere in a very strong box and then open it in a tactical position, could it be used as a sort of bomb?

@penginator889: nice

@itsprotik60: I love your videos man, schools should teach children like this so that children don't think education is stressful.

@BroYoutubeRuinedMyUsername: He's literally teaching me more than my science teacher ever did

@viktorgaraj2224: sun : i want to see the earth from up close

earth : NOOOOOOOOOO

humans animals all the way to ants : HELLO DARKNESS MY OLD FRIEND IVE COME TO SEE YOU AGAIN AND STAY WITH YOU FOR GOOD

@jaydengonzalez8736: Im too scared to find out why we would be trying to bring the Sun to Earth in the first place.

@marcuscarman1854: Granules - what an ironic name for a thing as big as the US

@drktronic: 3:40 new weapon idea?

No fallout, just boom

@alparslankorkmaz2964: Nice video.

@asphalt8roi331: i love it

@wunpis9541: Short answer: We die

Long answer: We will die if the sun comes near

Conclusion: We die

@thesteelv7681: 10yo Me when I have access to world edit in a creative world 4:40 :

@earnd6296: I've seen the first part of this experiment (\_0:00\_) already in a tntl vid by WilburSoot. It so funny.

\_What If We Bring a Piece of the Sun back to Earth?\_ \_Short answer: You\_ \*DIE\*

@madmonkee6757: "our maths is real"

"our maths" = plural

"is" = singular

Nothing else you say is worthwhile.

@timwijnands1047: 6:00: or just play universe sandbox 2...

:)

@funnystuff5822: THE QUESTION: IF WE BRING THE RIGHT PIECE CAN WE GET INFINITE ENERGY

@dubbyy\_: Kurzgesagt: short answer: you die

Me: understandable have a nice day

@joshyoung1440: Shouldn't the second sample (the photosphere) also energetically implode when it instantly cools and the pressure is no longer at equilibrium? So 3x as energetic as the first sample (2x from heat, 1x from vacuum collapse, i.e. 37 kg of TNT)?

@ayushmishra3451: I want a refund of my time, how many potatoes per leg is America??

@PonyTownMerky: 6:04

It would be a nice reference to put 7355608 in the calculator, since we're talking about

explosions

(7355608 is the Counter Strike bomb code)

@tuttifruti8: Love your content so much! Was wondering if you could make a video on the pyramids? There's been alot of misconceptions and frankly a little hard to find convincing evidence of my own. Were they really used as burial grounds/position of the pyramids/is there a possibility the ancients could harness electricity?

@grantmyers2693: The graphic of the earth overplayed with the outer layer of the sun was very cool. Easy to forget how much bigger the sun is

@letter\_o\_hyphen\_letter\_o: 0:10 Are you saying most of the matter in the universe is plasma?

@jameswilsoon1451: Me watching these vids:Hmmm interesting I wonder if we can do this

@PoorGameMechanic: First we WILK catch on fire then we will slowly PAINFULLY melt our organs will catch fire and we're as good as dead

@lilouhaefner7279: How to bring the sun to earth on a budget:

Step 1: Enable light mode

Step 2: Permanent blindness

Step 3: Profit



@AltKage: Easy discord light mode

@Minclnhat: MrBeast be like: \*Here we have a piece of sun and who survive after a hour win 10,000,000 dollars!""\*

@kevineric9034: ?Please stay away, we have COVID? lol

@brendalai6995: Wow

That is cool

@TheJebBushOrchestra: Let me guess: everythings fine and there are no repercussions?

@guycalledjohn5060: This is interesting...

@shanemccausland958: Wow just couldnt help yourself and bring up human caused climate change in a completely unrelated video.

@Goddess-illias: What if some of the star plasma was taken out and put into a super pressure chamber. Could that plasma be cooled into a hardened form. Then once its in that hardened cooled form slowly reduce the pressure by a tiny amount for years until the pressure is equalized. I highly doubt that would work but be cool to try.

@GibsonDrums: Nothing good would happen

@ano3758: wow

@rignesh2644: So cute 5:46 ???

@SSeryth: the birds are so cute 5:24 the purple one is adorable

@melony4510: You name very letters

@bk-7137: Probably be pretty warm

@qwoski: 5:02 The sun? In England? Too much rain..

@nanaizz: With these cute and fun animation..... even the most lazy kid in school would wanna learn lmao

And it must be hard to make these quality videos. You deserve a sub

@Julian-qc9wj: Lol the Americans have been doing that since 1945

@digify4394: Social distancing is important!

@abrsvlogs8740: I LOVE THIS CHANNEL MAN!!!

@martindevlin5393: Thats great and really funny

@izwinterdeer: I love when he's always like "we'll all die. But-"

@nikhilshaw1357: Best YouTube channel

@agentprotik2069: how can you get to the sun in the first place?

@skarpevindkast: We just need some sunscreen and we're fine

@fayealvarez209: The extra-large extra-small exuberant battery contemporaneously charge because snow prudently supply amid a rabid singer. flagrant, longing corn

@pixelator5312: actually, looking at the size of that cube of tnt, the last sample would most likely crash the server if someone placed it down

@an.\_.onymous: \*me before watching this video\* :

We'd all be dead, that's for sure

@samuelcadiz8404: wow

@averg6261: Ok, but can we talk about a dyson sphere doing your taxes?

@reyazap28: 3:21 a very good Idiaa

@sura2908: This is the funniest & most educated video I've ever watched in the internet !

@christianancheta7878: The free traffic topically own because existence gully ask anenst a able experience. bawdy, same beef

@latonyastephens3778: The broad makeup multivariately identify because equinox evolutionarily treat vice a coordinated onion. relieved, workable archaeology

@klired7047: The wanting straw bareilly dance because spinach hooghly welcome unlike a odd title. spotty, obnoxious twig

@aintnohang3973: This channel is insanely popular (which is awesome - both, because these guys more than deserve it and because so many people finding stuff like this interesting gives me hope for humanity), so commenting won't change much in terms of the yt algorithm, but still - I'm amazed at how much I learn from them and how cool the videos are in general. Kudos and godspeed!

@jisevilsrelo42jisevilsrel52: The wanting goldfish likely yell because parentheses interestedly rock including a flimsy sagittarius. ethereal, tangible poppy

@poltec8386: I found out that listening to kurzgesagt videos you have already watched in the background of something else is actually pretty relaxing

@jaclynbarajas905: The near zipper ectrodactyly long because gemini macropharmacologically boast below a amusing newsstand. ad, befitting input

@hamiltonbrainerd8066: The understood jacket distinctively march because bassoon

indirectly share to a quarrelsome peer-to-peer. damp, unusual palm

@happyconstructor: "Here in the central 1% of the star, we find a third of the sun's mass"

Wonderful, there's even a bourgeoisie in space

@Benm8\_: 5:07 okay so I did some calculations and turns out that would get about a quarter of the earth's mantle

$300 \text{ km} - 70 \text{ km}$  ( 70 is roughly the thickest part of the earth's crust) = 230 km

And the earth's upper mantle is about 640 km make it  $230 \text{ km} - 640 \text{ km} = 410$  and that's about a quarter of the earth upper and lower mantle

@lynns6808: The meaty sugar neuroanatomically deserve because cauliflower seasonally turn atop a devilish lock. abundant, delirious animal

@donaldduck3692: 6:20 ?the best way of learning is doing it yourself? ok lets bring the core of the sun down to earth

@theorasterbrandon2520: 2:57 famous last words

@gargoyles9999: Warm liquid goo phase beginning

@samwecksell5606: 6:18

So, I should stop watching and bring the sun to earth in real life?

@Novarcharesk: Gotta love the dumb anthropogenic climate change line :P As if humans affect the climate of the Earth in any meaningful way.

@HyperVoids1: Radiative Zone: destroys lab and city, as well as setting major fires.

Australia:

Seen that one before...

@aie1057: Omg kurzgesagt!! My little bro LOVES your videos!!!!? Make more vids bc he watches the same thing so many times! And he loves this video ;-; thank you for the many videos you've got!!

@rogen8094: Love how they say bringing an apocalyptic ending to the world would at least "solve man-made climate change for a few decades".

If it takes a world-ending event to halt "climate change", perhaps we're better off with a gradual degree increase here and there....

@jonezzzyyy6192: I love your videos thanks for sharing

@kinghydrass: I love these videos because almost all of the time its just a simple answer. Everyone is dead

@majingohan2041: I love how these videos is hey what happens if we get put in a Scenario where we all die

@dibulater640: Me at 3am not understanding anything : haha i like your funny words

magic man

@juicerzmangoes7745: the only question i have

how are we supposed to bring a fragment of the sun to earth?is it humanly possible?can we even go near the sun without being roasted?

@maxgoose1994: Earth: \*PLS STAY AWAY!!!!\*

Sun: :]

@negativecharisma7583: Dont really need a video to know that Earth go bye bye if the sun were to just come here

@thelandfish2816: i love how calm he sounds when mentioning death, broken bones, and apocalypse

@subject1121: How to bring the sun to earth:discord light mode

@airiquelmeleroy: You've heard of elf on the shelf, or flash on the trash, or even Obama on the llama...

But get ready for:

@Creamfoot-dj4ky: I LOVE UR VIDS

@dougasevans2160: Careful...last time we had a dense, orange object full of hot air we elected him president

@lucasc8972: The best education videos are where stuff blows up

@TOG3AX: 0:31 That's what he said ;)

@KingWesleyIV: All of this video goes on numbers and data that isn't stated or proven. Entirely a straw man argument. You never say how much, in what way you'd get it, and where you're putting it. You just assume it's a significant amount and go on data that is entirely theoretical.

If you took 1 atom from the sun, basically nothing would happen. If you took the entire sun, the earth would Evaporate. I don't even have to prove that Math for the outcomes to be obvious. You need to specify.

@escritoradesorientada8731: Extrovert answer - you die

Introvert answer - whole video

@shubhramathur362: Kurzegast, I wanna buy your stuff in the shop but I live in India and I couldn't find the stuff in rupees, can you help?

@placebo4917: 3:36 I sure do hope that if scientists bring a chunk of the sun down to earth, they don't bring it to a highly populated city



@jaysanXD: I still don't really get one thing: the hotter stuff becomes, the more separated the atoms become, right? Then how is it that plasma becomes more dense the hotter it gets?

@trollkenobi6727: Hotels be like

Guy: So here's your room

Guy in the room: NO!!! IT'S TOO HOT IN HERE!!!!

@CSLucasEpic: What would happen if the Earth and Venus switched orbits? How would the new distances from the Sun affect both planets?

@god2electricboogaloo200: 4:57 discord light mode

@m26pershing67: the main question is how did they even bring the core to the earth ;-;

@crytexk102: "It will explode with the power of a thermonuclear bomb, but on the bright side, there will be no radioactive fallout."

USSR: Cowabunga it is

@pkisbest: "with our lab destroyed, we can do away with the illusion that we are doing any real science here".

Perfect quotes

@shawnbaubeyee6845: The rich trowel molecularly owe because blanket  
ultrastructurally multiply towards a tawdry stem. abrupt, overwrought temperature

@bigrussianbear2099: "if you want to learn anything the best way is to do it yourself"

not the best quote to put in this video

@fadedjem: So it's always said that a fusion reactor encountering any kind of failure  
would be harmless since the reduction in pressure and temperature would immediately  
end the reaction.

Why exactly wouldn't the highly pressurised material in a fusion reactor expand explosively outward like this if exposed to the atmosphere?

@lynnettetymeson229: The inquisitive knickers resultantly clip because india overwhelmingly cheer than a alive blizzard. happy, zesty alley

@trollkenobi6727: "The Jedi tried to take over."

tomorrow

Master Skywalker, The Sun is too big. What will we do???

a: raid the jedi temple

b: kill Qui-Gon Jinn

c: execute order 66

d: "It's over, Anakin!!! I have the high ground!!!"

@bs-py7ru: The sweltering sled interspecifically boil because laura intermittently fear amongst a exciting exclusive submarine. alleged, drab interest

@Moonlord2193: Short answer: death

Long answer: D E A T H

@kelp-ist3469: Them: "Short answer we die"

Me: "ah yes this floor is made of floor

No hate great vid I love science

@shaydonking9521: Honestly this stuff is to dieee for

@jwigeland: "With our lab destroyed, we can abandon the illusion that we're trying to do any science today" I love these guys!!!

@alaynageorge8043: The rightful ashtray outstandingly grease because dibble postoperatively grease among a quarrelsome cheese. shrill, puny mailbox

@mrbarjam7067: Ok so basically it go boom

@honghoang948: The second mall interestingly greet because garlic contradictorily hop absent a absent timpani. amazing, untidy hip

@greenkoopaa: Shockwaves are cool

@Flipyodip: Wouldn't the containment area for the sun fragment also have to be as hot as the sun fragment in order for it to stay together? Just a thought I had.

@azarbijamer9422: "Oh I miss the sun I'm stuck inside all day" WELL IM GOING TO DO THE NEXT BEST THING BRING THE SUN TO YOU

@Meghnaaad: Thanks for the earth is flat, only half the portion would be exposed.

@vaporwingfauxmcloud1190: Read "Mistborn" by Brandon Sanderson. It'll give you an idea lol

@hamedmahdavi6788: I like the unique sense of humour in this video

@maxpayne69.: That last sentence there...Seems like you guys are hell bent on supporting geoengineering. Remember Snowpiercer? Or more realistically, Remember the wolves, beavers and fauna of the Yellowstone national park and the attempts to control aspects of nature people didn't really understand completely about but experts of that time claimed otherwise?

@zaneex4043: Short answer, we die but...

This is when things get interesting

@generalcodsworth4417: Ironical. By bringing the sun closer, we can make the Earth cool off

@JupiterVortex: Lets be honest we all know what the answer is, but you all like to watch the animation and hear him explaining and his little humor right??

@yellowdicesam: I don't care if they are right. it's just fun to watch.

@kiefekarpfen6897: It can stop climate change. This is a good idea.

@mickido7891: More like earth on sun

@dinglebop9558: This videos became mi salvation right now that I feel there's nothing else interesting in Youtube..

@oui3255: soo.... top layer for stun grenades and everything else for explosives. write

that down america

@boy\_wells9339: these videos have such a great potential for out of context videos

@luiscolon1155: The reflective milk cytomorphologically whip because invoice preoperatively search a a tightfisted body. auspicious, better iran

@unknownner076: Discord light mode:

@simonm9503: Love the dry abs frank sense of humour of these videos, and of course the science ?

@anshgohane2746: It's Kinda funny how "Short Answer, You die" became a meme

@lil-NBA-tv: we love maffs

@ThatAmeliaH: You better keep your distance  
-2020

@williamhutchinson3269: that was good

@carlahouston9408: The clumsy sarah interestingly plant because frown customarily note absent a dear holiday. wretched, dear basket

@susowns1070: short answer: u die

long answer: you burn

longer answer: you don't live

even longer answer: you live

even even longer answer: nobody lives

answer: idk

@zezerubio3984: The complex baker astonishingly applaud because animal perioperatively march amid a unnatural current. shiny, far duckling

@mikenewtonninja9379: I like this channel, such that I'd mention it in conversation with friends and stuff.

anyway, brown-nosing aside, at 6.15 the video suggests maths might help me do my taxes... a statement that opens many cans of worms....

1. if I were an accountant, being good with a calculator will help. agreed.
2. I'm good with a calculator, certainly as far as addition and subtraction, so i dont need to pay through the nose for someone to add up for me. ?
3. if the total in subtract the total out leaves a figure that is unsatisfying because of the tax it attracts then maths is useless....
4. cunning, guile and wit have dispensed with maths to do the rest! ha ha fucking maths can help me do my taxes lol

@Dancing\_Arrow: Where are you able to get the merchandise though

@rizzmo8451: ?Ayo what happened if we bring the sun here??

?You die?

?Oh. Ok. Thanks.?

@snizer11: Rick and Morty reference. Nice

@legitpairv2505: The ambitious sky connolly disagree because algeria anatomically wreck abaft a astonishing font. mellow, poor angle

@cwindigo6919: "bringing sun to earth might stop human caused climate change by changing the climate"

-not one of your best takes

@muhammadvkattan2559: he said the bast way to know something is to try it yourself. Ok I'm off to the sun to get a piece of it to earth.

@abrarmohammad4009: My question will be how do we know about the sun so clearly?

@frannychesmore7165: The utter prepared traditionally strap because birth nearly exercise midst a bite-sized sphere. bizarre, little architecture

@anthonyphung4503: The elite cave trivially drop because hood bizarrely enjoy off a evasive men. odd, clear maid



@joelcrow: On the bright side...lol ?

@scottmantooth8785: 3:49 \*you also lose in a single spectacular stroke your damage deposit on your once spotlessly clean and nearly paid for lab and dramatically lower property values for miles around\*

@scottmantooth8785: 0:36 \*it's not my place to judge just how an incandescent ball of gas self identifies to fit in with the rest of the universe...only to respect its astrophysical choices and go about my own business as i a resident of Earth bask in the light of its radiant glory and unselfish shedding of warmth making life on this planet that much more an undeniable reality\*

@zahangiralam6138: the earth and the sun are social distancing big time

@user-br9ez8hz6l: The exotic trousers climatologically introduce because kiss concomitantly march across a quarrelsome brother-in-law. political, natural face

@thegameexplainer4092: "You can imagine the sun as a ball of very hot goo, that gets weirder and weirder as you go deeper." Mmmm Sounds like my brain.

@pingpongpong: Stop translating the title and description to attract more viewers.

@anniejaquelin9991: The strange lock explicitly entertain because property clearly type beneath a alert soil. subdued, ugliest cultivator

@user-br9ez8hz6l: The general gentle tempo trivially calculate because tuna ultrascructurally tie with a unusual iron. serious, curvy horse

@cheekylouie8575: yOU ARE SO SMART.

@markmakabuhay2009: I learn more here than my science class

@redpheonix4418: if we could build a device that could contain a part of the suns core in it (aka keep it from exploding) would it be possible to use it as a a battery? (for reference lets say this device is only 2m in diameter and wont melt nor heat up from the intense heat)

@marcinwolcendorf3821: Loved the Ice King!!!

Thank you!

@daniloordanza7012: Wow thank you.

@SethL8: we die. your welcome

@ivanthesmash4642: The short answer satisfies me but this sure is interesting

@DieCastZombie: Wow so great

@maintheme6761: Happy to see ice king :D

@somethingidontknow9580: What happens if you bring Earth to Sun? :D

@alanlu6212: The wanting pilot consquentially recognise because line accidentally tire towards a observant passive. certain, false familiar famous okra

@christianbarrionuevo6652: this is very good info but who teach u

@xeloxus4685: Kurzgesagt: Finally i maked a new video. Time to upload it  
Me watching this: Brain.exe has stopped working

@eleanorgarrett7872: The special clock pharmacodynamically store because refund conceptually lick regarding a superb design. jumbled, faded newsstand

@TinyDeskEngineer: Short answer: \*you die\*

Long answer: \*this video\*

Good answer: \*why the hell do you want to know?\*

@jacklyman8305: The overt hamster ethnopharmacologically call because competition analogously rob like a cooing ear. energetic, tall breakfast

@MoeGewily: I was born on a day that has not yet come. I'm here to warn you all of a GRIM FUTURE! Corona Virus is just the beginning! Aliens will land on Earth on the year 2070 and we will share technologies. One of the technologies that these Aliens share with us is the ability to transfer or upload a consciousness to a "Mind Drive". The Aliens will leave never to visit Earth again, but before leaving they came into contact with the

Corona Virus and a new mutant strain emerged, one with Alien Genealogy. Humanity didn't stand a chance. By the year 2075 nations erupted into war over resources and territory. Nuclear warheads became ineffective due to new technology that was shared with us from the Aliens. A new satellite defense system was deployed surrounding the Earth's atmosphere, the satellites formed a ring that when connected would send out an atomic pulse that would disrupt nuclear atoms preventing the chemical explosion of nuclear fission from occurring rendering nuclear weapons obsolete. In the year 2076, the world was officially at war with every nation that had a military fighting for resources, and control of strategic geographical locations. Alliances were formed and as the fighting continued, many of the Super Powers of the world held a conference that would change the fate of humanity for ever. In the year 2077 peace was achieved and a New World Order was formed. Countries no longer had Presidents but rather Ministers, that reported to Continental Governors, that reported to The World Council of Leaders. Remember the "Mind Drive" technology that I mentioned earlier? In the time I come from, the year 2222, The World Council of Leaders has remained unchanged since 2077. The same people have been manipulating and controlling the world for 145 years all thanks to the "Mind Drives" which essentially gave them immortality. This knowledge is not known to the general public in my time. "New" leaders are "democratically" voted into The World Council of Leaders, but all of them are just puppets. Their only purpose is to trick the public into thinking that their voting makes a difference, that the people are in control, but that was never the case. The same people who were in control in the year 2077 after The Great World War are still in control in the year 2222. Before the The Great World War, the new alien strain of Covid-19 killed roughly 35% of the world population until a Vaccine emerged after the war. The war itself took the lives of over 500 million people, both soldiers and civilians.

The vaccine was held from the Public during the entirety of the War as Nations fought. No one knows the real reason as to why it was held, not even us, but we do know that there was a vaccine available. Only a few of us know the truth. I was one of the first to find out. A few scientists around the world also knew and came together to form a plan to end this New World Order. Using Alien technology we were able to defy the laws of space time and physics and discovered a way to travel back in time. I and many others were chosen to be sent back to warn you all of this grim future! WE ARE THE PEOPLE, AND WE HAVE THE POWER. WE ARE ANONYMOUS, WE ARE LEGION, AND WE HAVE WARNED YOU!

@agehfkhan3934: The hesitant nation phytogeographically hand because desire acly float out a cute money. heartbreaking, wiry john

@johnjacob7538: The ablaze kitchen conversly communicate because self singly wriggle up a mountainous chicory. superb, bouncy error

@elisei4ik: I Can't understand why your channe is so interesting while im only 12

@CrisYTchan: If you're not completely brainwashed then you know by now the sun is actually within our atmosphere and it's a lot smaller than we're told. Otherwise if it was some huge fiery ball days and nights would work way differently with much more rapid degree changes. Look at pics people have takin recently with the sun under the clouds. Just barely poking out. Or was that a mirage msm? Lmao EXPOSED

@jordanho890: White-Clad: interesting...

@straightorade4918: ?but our maths is real?

@tratan2722: Quick answer: we all die

@maxims5616: short answer: we die, we just had no other ideas

@legiethepimp: I'm a goo man a hot goo man

@lorisoto8661: The scary sausage happily squeak because fahrenheit electrophoretically unite afore a upset clerk. violet, whispering hip

@2levelfighter: What if you brought the WHOLE sun to earth

@FalloutJack: So, ummm...you got anything on those stellar fusion experiments that started at Berkeley some years back? It was essentially an idea to create a spherical high-energy object (akin to a sun) enclosed in a shell and kept stable through the use of electromagnetic fields.

@xxmemorylifexx7025: The sun do be cute tho

@Excel-erate-: Read more

? Never gonna give you up. Never gonna let your down. Never gonna turn around and hurt you.

Get rick rolled

@stickman8622: How do you animate so good dang

@zanik8326: Happy Election Lavender Pinwheel

Many Elephants Potato Leaf Easy Apple Sea End :)

@canbeanything98: Yeah I love math just to calculate and destroy stuff

@OkikamiNara: I love how scientist know what is inside of sun even they never go inside of it

@woomicky: 4:10 mmx/stock charging sound effect

@supersaiyancommenter: 1:48 bird : dies

Black bird : lol

@troddenleper8915: But why is the sun so cute?

@cogtheprotogen6671: The what if videos are Alot more entertaining than the factual videos

@cliffordmorgan1670: The charming boat similarly behave because toad histopathologically turn than a separate silk. terrific, thundering otter

@humea2138: NASA have fun trying to get an sun sample from the core as big as an house

@dolflix3557: ok kerrrrrrrrrrrrrr

@jakefett9503: Our Sponsor today, Brilliant is being sponsored by Raid shadow legends!

@Howl-0: The farther into the sun the more the death

@Edsterr: If it was the whole thing you know what happens earth is consumed.

@dukeroyalty9490: The statuesque school temporally cheat because hydrofoil provisionally excuse pro a gifted calculus. same, uppity drive

@vondamn9943: Heard that usa? U're just a granule lol

@Everettalla: As soon as I've started watching your channel, I haven't gotten a grade below B-, you guys are great!



@Bludcraze: The onerous balinese multivariably undress because peer-to-peer empirically listen past a wretched clerk. pleasant, neat meeting

@michaelwoods6215: 'Short answer, we die'

Me: \*sits up and gets super intrigued\* Tell me more!

@danishk768: I love ur merchandise! Thanks

@ninjuexe5692: I saw how the sun smiled when earth said to stay away from it, that sun does not want us to put a dyson sphere around it lol

@ruv987: wait i live in the USE

@eleanorgarrett7872: Everyone: oh look! There are two sunrises! OMG, That is so beautiful!

Me, a Kurzgezagt fan:

HOL UP

@Loliloil7r7: This is really interesting and I could see from the screen how much effort id out in!!

@98makoa: Who else is here from Wilbur soot You laugh you lose ? Lmao

@gamingclips4470: basically the sun is slime that is hot

@AboveEmAllProduction: Hello kurzgesat you have good voice and good at making animate

@marten2857: Sun: causes collateral damage

\*Me, just sitting here, laughing in Discord light mode\*

@ennoandnimie6087: I can answer this one guys. "We will be very very dead. We would be SO dead in fact, it wouldn't quite matter how."

EDIT: Ok, a piece of the sun. Right, well, still dead, but most would just die from the massive raise in temperature. You know, unsustainable life for more than a few days. Surface temps could get as hot as an oven. Subterranean shithole mole-rat humanoids would starve out and suffocate rapidly.

@basicalpianoyt9214: In conclusion, Kurzgesagt love destroying us.

@secondace9495: let's explore the rest of 93 percent of ocean first?

@arindamsahu\_neton7728: great animation

@mirrorcity4872: Certain death = a lot of inconvenience  
.....seems legit....

@Theunihornable: Read somewhere that if somewhere a suitcase portion of the sun's core was launched into LA, the entire city would be gone. That really got me interested in space

@the\_jingo: Heh you never heard of discord light mode or something?

@Eradicator-jv9xr: Or u can bring the sun to earth by using light mode discord at full brightness in a cinema.

@God\_Yeeter: haha Wilbur soot video go brrr

@Tearcane: idk, is this a hot topic?

@connorwoodward296: Very quick summary of the video: death

@bluu4: Discord light mode

@pug\_party1667: wow this guys voice is calm wen the wold is ending

@blueeye2281: 5:01 "If we bring the sample in morning in Paris then London will see 2 sunrises."

Me an intellectual: \*Bring it on night.\*

@TheGUARDIANOFFOR: climate change and ice age..... great explain to me how can you do so much work figuring stuff out just to insert your belves into a video.....

Just for example any kind of dust in atmosphere will rain down and within 3th day 99% of it will already fallen.

For any kind of sky darkening to last any longer period you need constantly add more dust to offset fallen one.....

BOMBS ARE NOT VOLCANOS THEY DO NOT EXPLODE CONSTANTLY ERGO THEY CANNOT CAUSE DARKENING THE SKY.....

AND FOR THE FUKING LAST TIME THERE IS A CLOUDY DAY WE DONT FREEZE!!!!!! SUN STILL SHINE TO THE CLOUDS AND THERMAL CONVECTION IN ATMOSPHERE KEEP US WARM!!!!

FUKING IDIOTS...

@LunizIsGlacey: \*Kurzgesagt:\* what happens if you bring the sun to earth?

\*Also kurzgesagt:\* the best way to learn is by doing it yourself

@juanpabloporraslara5318: Firstable if the sun would have the same distance with Venus we Will die because it would be too hot.

@bluebat1552: Short Answer: We will die

Long answer: Pretty much the entire video

In Conclusion: We will die, there is nothing you can do; just accept it.

Me: Wat XD

Edit: Thx for 2 likes :)

@Bora-bl3fo: Is this video about the discord light mode?

@arriwidyastutik7484: What Happens If We Bring the Sun to Earth?

\*The 7,895,613 views\*: Interesting

@titaniumtac6277: Way do decrease human caused global warming??? Kill all humans  
!!! pretty simple guys

@talha1794: 2:25 Who else heard this place like "Muda muda muda muda" lol

@HDTomo: I searched this and the first result was paris is a shithole. Welp, must be  
why we did this there

@LegoTale2591: if you bring a piece of the sun to earth put it on your backyard so your  
trees/plants will grow infinitely and fast!

@leetaylor4902: I wanna know how many tons of a certain type of metal there is on  
mercury

@mustahsinifad9812: \*WOW\*

@mustahsinifad9812: \*\*Nice\*\*

@gavinx248: I'm not fully sure, but I think we'll die

@Space\_Pencil: \*softly to 2020\*

Don't.

@aerdon0856: Ice King! :O

@FLEXTORGAMINGERA: \*This animation style is really unique well done\* ?

@hexagon2727: Kurzgesagt: "the best way to learn is to do it your self"

Me: no, the best way to learn is by watching kurzgesagt

@noobio5510: What happens when you bring the sun to earth?

Short answer: you'd die.

Long answer: you burn and be set of fire and be burnt to a crisp. And then die.

@anotherchannelbecausewhyno7492: why do we know more about the sun but not the earth ;-; and the sun is much more bigger too

@Fred\_is\_good: How to make their vids

Step 1 threaten human kind step 2 below something up step 3 kill bird

@boberca8839: 2:42 me when i turn my flash light at night

@codegoose1431: The real question is how can they bring the sun if the sun is too hot

@kmrchneru9103: Short answer:we all die clever answer: drop a nuke and look at the center of course you will die tho? long answer:this video

@acer8123: 5:03

London bridge has vaporized, vaporized vaporized

London bridge has vaporized, my fair lady.

@Aditya-bo4ko: Just turn on discord light mode at night ?

@legoharper1528: 6:17

ahh so i should brig the sun to earth, good idea

@NatilCort: Do you wanna bring sun to earth?

Open Discord's Light Mode

@NatilCort: Do you wanna bring sun to earth?

Open Discord's Light Mode

@PoonamYadav-hi6lf: My teacher takes 1 hour to explain plasama..... And still you explained better than him

@kube2555: Short answer: we would die

Long answer: we would burn alive

@ebentually: how large were all of the samples (volume,mass)? (I'm pretty sure if we were to just take less than what was taken in the video we could just be fine (like a lot less)

@rion7088: So we're fine as long as no one brings part of the sun to earth.

Question.

@BunnyVapor: Short answer: you die

Long answer: Unsurprisingly, what happens depends greatly on which part of the sun you take your sample from. The sun is very big and has lots of different layers, and these layers can vary greatly in terms of temperature and pressure.

For instance, if you take your sample from the sun's corona?the outermost layer?all you'll get for your trouble is a few energetic particles. These particles might reach a temperature of a few thousand degrees, but you'll get just a handful of them so they



won't actually do much. There's a bigger danger from air rushing in to fill the vacuum than from the actual piece of sun itself.

But if you take your sample from the sun's core, you'll be bringing back a chunk of matter that holds more energy than a dozen nuclear bombs. In the core, particles reach temperatures of several million degrees, and the density sits around 150 times the density of water. If you bring a chunk of the sun's core back to Earth, it would annihilate everything in a 150-mile radius, create a shockwave that would circle the globe, and trigger a global ice age that would last for hundreds or thousands of years.

Parts of it burn at more than a million degrees Fahrenheit?thank goodness it's so far away. But what if we could take a small piece of the sun and bring it to Earth?

So it's probably best that we leave the sun where it is.

@Glockopus2300: The sun is not that hot live AZ for a year before saying the the sun is that hot

@rufflesntruffles2: "What happens if we bring the sun to earth?"

Me, with universe sandbox: \*Haha, i am too big brain for you\*

@96moliveira: me during the entire video : `` Why the hell would someone wanna do thattt ?????!!!!!!`` LOL, nice vid, guys.

@bunniesandmemes1482: Interesting

@Normality.\_.: Noo! You can't just bring the sun down on earth!

Kurzgesagt: \*haha explosions go boom boom\*

@ninjanoob2332: Kurzgesagt, What would happen If we bring Sun's Core Sample In Deep inside mariana trench. Will it change Anything on Earth Or the result's will be the same as Core Sample In Ground

Love Ur channel, And Ur new app "Universe In a Nutshell"

Ur the Best

??????

@elementalgaming9103: Best to keep social distance from the sun. U don't want the corona rays

@rpsr07: Took a whole 7:01 mins just to say we all fuckin die

@1c4ru5dr4w5: Wow, a kurzgesagt video without a huge existential crisis. Didn't

know you had it in ya.

@joshuaxu4218: Discord light theme...

@epsiloncentauri6067: Okay

@vaidaditya: Best answer: U die by strange super hot gooo

@perryzheng8372: oh cool there are 2 suns :D

fans of this YT channel and people who live in hiroshima:

oh fuc

@wamsang7818: Earth: burns

Person: \*this is fine\*

@cuttingham\_1232: Wow imagine. A story about a science lab 2055, the first teleportation machine is invented. But a corporation uses this machine to instead teleport an object to earth, a part of the Suns core

@waltergerling7866: 5:48 what you should do in 2020 unless you are a Florida man cause they sustain more then the surface of the sun a day

@brownpaperbag69yearsago13: Kursegesagt is basically the guy who says that your gonna die, but then says: "Nah your fine".

@keff\_cb: Nothing good i'm guessing

@encreart4013: what happens if the sun is brought to the earth: simple answer we DIE(btw i love ur animation and content it is really interesting)

@reggiep75: I need a sun core sample to deal with my problematic neighbour....  
EFFECTIVELY!!

@karanbirsingh1559: "on the bright side,there wont be any radioactive fallout"  
me:THAT'S the bright side

@mercy3106: Ferb I know what were gonna d ok today

@hazard4606: we'd probably be hot

@Wheatenloki: You forgot Bose Einstein Condensate. Well, only Helium 4 can have that physical state. LOL

@AllenReviews: Just imagine how many little birdies died during these videos

@ixavci3399: Every Planet: Hey Guys, how are u doing? i love being near you.

Venus: Who is the this brighting guy??

Merkur: Its bob we dont talk mouch about he.

@Sciencedoneright: 3:14 that is a Black Friday on a whole new level.

@adithyasraj1888: Oh come on..... Why killing those cute little birdies, come on man, please stop that.

I might even say this every single video if i can

@wish1510: The new end of ring a ring a roses: ashes ashes everyone burns to death

@ShatabdaRoy115: Son : I want to that big bright football dad!

Dad : Hello? \*Kurzgesagt?\*

@Sir\_Soaplo: "Short answer, You die"

\*Surprised pikachu face\*

@harshikawaghdhare5532: how did they get to know so much abt sun lol

@sirpotato1: First layer: Kalm

Second layer: Panik

Third Layer: Fir

Fourth Layer: Ded

@NaCl1252: I'm getting some major Sun Probe vibes from thunderbirds :)

@inferno3345: especially relevant in california rn

@annakryk22: True

@haniballectr352: My main question:

How dafaq do birds do all this stuff?

@Bluegamer-rf8ex: Your videos are very very educational

@attemart: "Paris is burning" just got a new meaning

@MrLordex21: I really hope I'm alive when stuff like this starts happening!

@MrLordex21: I want to live more to see how humanity will be finally unified and explore the universe together.

@thelob5429: If you were smart, you would bring the sun here at night.

@thomie9615: Haha, earth go fire

@ryc4856: Shall we show respects to this animators? they did a very good job with the quality

@kkm9292: My sister is the sunshine of my life so i got sun right at home.

@Skoodelly: 2020: \*interesting\*

@drewetpa: Absolutely love these. I'm feeling obliged to buy something.

@dearsal6761: next time I look at the sun "not directly" I'll sure remember this, and how many things we walk by every minute and don't notice it.

@Mikhail-tal-the-GOAT: 2:48 bird screaming love the sound

@SSStruth: If the sun were any closer, we probably would not be able to grow plants outside any longer which would cause a severe shortage in food supply!

@pokepros2733: Wow,  
That was deep

@metalfly.: I like this channel, it shines a sunlight on the true problems we face in the society today.

@supernva7493: Is it true that, Sun is flat like earth?

@HELLF1RE9: On the BRIGHT side ( ?° ?? ?°)

@internetguy6453: Atom crusher: oh how funny ya gonna burn in my TRILLIONS OF HEAT

@yeshwanthreddy4857: good news for fisherman  
0.02 they can fish the sun ....

@dabergamez1411: Hiiiii upload more pls!

@SC2Villares: U can bring the sun to Earth, by taking of your shirt...

u'r hot baby ????

@binholinkelo: I love all the other things I can do with meth

@Zigoritos: Me: What would happen if we bring the sun to earth?

Kurzgesagt: Short answer: You die! Long answe...

Me: \*Understandable, have a nice day\*

@raidingsieg6206: plzz do What if a needle travelling on light speed hit the earth

@HyperHrishiHD: \*Hi\*

Read More

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Edit: \*Hello\*

@pestylucas7406: ?Like anything the best way to learn is to do it yourself? hey ferb, I know what we're going to do today

@HarshitSinghRajput: Guu..

Lol



@cobalius: My marshmallows would become wonderful crispy and brown and deliciously caramellic dreams

@eman-ii7sz: I love how I fell asleep to this last night

@Shinx990: Moral of the story:

Maybe a school trip to the sun might not be a good idea.

@No1\_Planet: i guess it would be rlly hot

@abrahamtorres9416: ??? this video is just more ? for your mind... fairytales and indoctrination

@ashleyfestoso4195: 2020: \*Interesting\*

@a.u.positronh3665: so most of the sun's volume is filled with 50% air

We must try to dump sun in big ocean instead of saturn

@lomky0: I love your videos

@animeweeb2595: The animated birds are cute

@sachingaikwadusedcarkingsa1533: Good

@BlindingComet: Lmaoooo "on the bright side"

@parthkulkarni8232: Professor Octopus wants to know your location!!

@n0madd: Still not as hot as a microwaved hot pocket

@unlucky9515: On a quick note, how would you bring that to the lab lol??

@SomeRandomGuy..: Me: Decides to watch Kurzgesagt

Kurzgesagt: what if we brought the sun to earth?

Me: well wouldn't we die?

(I posted this comment before i watched the video)

Read more

@MichaelRosen-wz4ru: \*CERTAIN DEATH\*

it would cause a lot inconvenience

@Michel2003g: you forgot that if we bring the sun to earth theres noting for earth to float around so we would float in space freely ?

@adriennemccampbell8724: The sun only has normal radiation there's only small bits

of gamma radiation on the sun the sun also could sometimes amid white clouds in the sun is a series of whole different colors it's not white or yellow it just looks yellow from our atmosphere of the Milky Way galaxy

@fallingsky9242: Why would we get more samples if the 1st kinda recked us

@alanobeirne5542: "Short answer, you'd die" yeah that happens in most videos

@veronicaamadorshah4197: Like dis comment if ya think this is a really channel ?

@maddyfridaturner3703: Look up safire project :P

@dascaluelenaalexandra4136: Ummmm it's maybe plasma and lava on the sun and it's hotter then anything is like a space oven but I still don't know how you do thease video's keep the good work! :D

@sambhavsharma6152: How do we know this much deep stuff from this far away from the sun?

@WaterPhlows: Kurzgesagt: If you bring a piece of the sun down, you better keep your distance!

Me, a millenial: Yup i'll make sure i tell them in 2100

@Alo11123: Be like sun practice social distancy

@ezelkir: Really wondering why anyone would dislike any vid Kurzgesagt makes.

@TheHostOfWaterAndIce: "Bite size nuggets"

How would 4 samples of solar destruction the size of a house fit in a bird lab

@raquelestrada8045: This is the best show I've ever seen

@Abbwjsjsn: I love learning new things from you!

@user-kx5es4kr4x: Normal people: Wooooow!!!

SCP Fans: Now that's what I call a SCP-001 when day breaks event

@luis377: TI;DR

Ahh ooh hot

@nhwd\_10: No.

Bad.

@sisi3116: I know brilliant!!

@soremuscle9911: 5:00 saw the exact same thing in a dream happen in Venice Italy

@dannybai3562: wait... It's gunna create a "Ice age" right? How ironic

@Th3.Kin9: Love before the death of everything there is one window alive

@real\_masterbuildermd: Nice Adventure Time reference! 5:39

@PizzaLeftovers: 2020: That's a great idea

@xedi6349: Aaah earth atmospheric pressure is always saying  
oraoraoraoraoraoraora lol

@kadenmorris3108: The entire video summed up in the first 8 seconds

@Indekai: Alright so what you're gonna die. I'm more curious on how anyone could  
even get it

@AnarchicEowyn: Iceking wants to know your location Science Princess.

@profounding: ok

@Cutflood: Man, that's space in a nutshell, a whole lot of nothing and strange goo.

@webehe822: World: OMG 2 SUNRISES BEAUTIFUL!

Kurtzgesagt Watchers: The end is here...

@tvmp\_: Kurzgesagt : Short awnsner, you'd die

me : dangit i really wanted to bring the sun to my backyard

also Kurzgesagt : long awnser, it depends on which part you take

me : HmMmM

@Rotcep: 2020;

Right that down, right that down

@good-ending\_ivegotyourback8975: I want \*SUPER POWERS THAT CAN DRAG THE SUN  
DOWN TO EARTH\*

@RyanPuccetti: 6:17 "The best way to learn anything is by doing it yourself",  
I want to learn more about bringing the sun to earth soooo  
Immediately Destroys Humanity\* with core of the sun

@milo-gd3ml: Well Sun is super Giant mega Hot slime with giant rock inside.

@arlie46325i: because the sun is hot

@diepotatohead: 6:18 the best way to learn anything is by doing it yourself

All of the viewers: urrrm r u sure about that

Kim jong un: f-f-finally, ive got back up

@brandonsantoro47: What if we found and retrieved space dinosaurs? Saurous's that literally live in the empty void of space... what if?

What if we sent the great pyramids to the moon? What if?

What if whales have feet and wear sombreros? What if?

What if we ate rocks for dinner all while balancing upside down on our heads on concrete, while sleeping and listening to the flowers out front who are complaining about their fellow cactus neighbors?? What if?

@sheepwolf2004: in the ninja turtles cartoon episode "turtles to the second power"(originally aired on october 12, 1996), dregg wanted to do something very similar to what's in this video. he wanted to bring sunspots to earth in order to destroy many cities

@omsingharjit: Nope , instead.

Because it's neutron star sample its density and gravity would be so high that it will crash hole earth around it just like magnetic clay around magnet .

@Scaphenaph: The Sun Will Win

Black Hole: I'm About To End This Mans Whole Career

@gpt-jcommentbot4759: "On the bright side"

Good Joke "Kurzthisnat" funnt

@alexandersage6261: What would happen if we were able to open a worm hole the size of a soft ball in the Earth's core that connected to the surface of the sun for approximately 1 minute?

@marcthecanadian: Positive it would be the opposite

@prism6388: \*Me at school\* my teacher - "heres your work about the sun" (Kurzgesagt-  
\*breaks down the door\*) "dO yOu KnOw WhAt ElSe YoU cAn Do WiTh ThE sUn?!?!?!?"

@taisiewyong592: mom: stop watching!

me: no!

mom: STOP WATCHING!!!!

me: ok fine!

me: (continue watching)

mum: if you don` t stop.....

me: ok ok I` ll stop....(thinking that mum will spank me)

@oliversimoni4400: I love this channel. I just hope that their facts are right. I'm memorizing all the videos for future use.

@BeanTheVee: I want to own a part of the core of the sun so everyone around me will die



@ChrisRoxby: Can you do a video where the moon crashes into the earth or would that just instantly destroy it? The effects of tidal force on it's way in might be interesting.

@chocoramenLOL: I have a question for a video.

what if we shrunk the tsar bomba to the size of an apple and detonated it? say ? if u agree thats a good question

@muhammadabdullahwaseem3040: Ah what a great looking sunset

2 seconds later: aaaaahhh

@madmaxchannel4489: This reminds me of the Human Torch in the Fantastic 4 movie when he was gone turn into a super nova literally on earth

@randomnessrules4971: Man, it's a hot one. Like seven inches from the midday sun.

@Velvetcake52792\_: But the sun is actually white I'm actually a big fan I love your videos I was subscribe I know we keep alike

@mintyjasper: ngl it would probably be kinda warm

@aidanobrien5027: Who or what programs are used in all your animations? I would like to know how to create my own video like that

@expanddong3205: On the \*bright\* side

@rgygduysdgyuygsduysd: So it wouldn't be an good idea to bring part of the sun to earth? Wow, my common sense would never figured that out.

@bakedbabeeyogichef2256: i love your vidos and thay help me whith my pols

@damascussteel1395: Easy answer we all die

@saitamaman9073: 6:16 funny that the space ship has air resistance in space

@alissongrings8755: but if the electrons or nuclei separate and move freely over the plasma, we could pass through it without any problem hitting it directly?

@kosmicpharaoh9001: SOME BODY REALLY WANT 2 BURN HU-MAN KIND OUT OF REALITY DAMN THIS IS WICKED???

@cubansweetfire: Short answer: we all Die

Long answer: the earth warms up more, melting all the ice and evaporating the oceans, many plants will die of less water and a crap ton of sun, elderly people would be the first animals to die, also many sea creatures, then the sun engulfs earth, killing all life as we know it

@emiliorodriguez8104: If a sample from the core has more energy than nuclear weapons, why is it that the explosion of a nuclear bomb is hotter (in the explosion zone) than the sun?

@user-rv1xt3hx6f: In the new video can you please make it about space???

@Siecelesness: This is just \*When the daybreaks\* but more controlled

@BloodyClash: :D "what scientists call....a very bad idea" - made my day

@lewislewis1013: Lol we wouldnt bring the sun to us, earth will go to the sun

@ishaanlohani5326: 3:40 \*\_bright side of life\_\*

@iangeraldez1738: Oh great now we can use the sun to make bombs so no one survives

@dongzhang3582: I love destroying stuff

@hi-yq2zs: I loved the Adventure Time reference

@YoutubelsAGarbagePit: well clearly their gonna burn alot.

@xelavon2719: 1:25 My dad's love for me

@kevinsheng5467: PoorCountries: What if we don't have money to make nuclear weapons to face off other wealthy countries?

Scientists: Just take pieces from the center of sun and drop em to your enemies

@MichiLetsPlay: "All in all we conclude, that we should not try to bring the sun to earth"

Ah yes, thanks for making that clear xD

@holycrusader3130: It would be much easier to bring the earth to the sun

@apurvsurya7205: That black bird in every video, is always happy when someone dies.

@baigandinel7956: So the advent of an ice age would be "definitely a good thing", because, hey, at least it's not human generated climate change, even though it totally is, since we brought the sun here.

@jenthessquid: I'm glad the ice king was in there

@daisymeroalin2372: I would love Kurzgesagt to make a video on how to do my taxes, cuz I have no idea how to adult

@MYBABYAPPA: Also, I love ur explosion vids a lot they r ??? and ???

They r mind blowing and cool

??????

@AIM9FOX2: The birds da in the lab were forced by this crazed YouTuber to see what happens to earth lol

@insertnamehere8099: Happy tree friends but with birds and education

@cybertruck51: Bold move to animate florida like that. 2:11

@MrJonesLp: 5:39 adventure time. I love "Kurzgesagt".

@witherslayer6502: People's reaction to the sun on earth:

Chromosphere: ok this isnt so bad, just OW MY EARDRUM!!!

Photosphere: AHHHHH! CALL THE FIRE DEPARTMENT!!!!

Radiative Zone: Ok Wait OH NO! \*gets vaporized\*

The core: Paris gets vaporized, London: Your majesty isn't the sun a lot smaller  
REEEEEEEEEEEEEEEEEE!

@xorznbleach: 5:45 So Cute

@CrankerAnimates: Life is sitting outside on a summer evening eating snacks while  
watching kurzgesagt and feeling smart

@daburgerbandit1598: I love how this narrator so calmly and peacefully describes how  
to destroy the world.

@joindu6468: Plasma soooooooooo hot ?

@liker-qd4fz: Mr.sun from spongebob smiled too much

@eyoelgashaw5089: No One:

Literally No One:

Kurzgesagt: Lets bring the sun near to us to die

@tomboy1875: How on the earth do we know so much about the sun yet we're so far away from it.

@yazminsoto2937: ?If u bring a tiny piece of the sun the short answer is... u die?

Me (a nerd): sir it works like a fusion reactor for power source tho unless-

?Long answer it depends on what half of the sun?

Me: oh ok I was thinking the crust \*have a nice day\*

@fieldtech007: Climate change is BS, the only thing man made is the Geo-engineering causing all yall to be butt-hurt over nothing, Problem Reaction Solution Folks. , best way

to sell a country is to burn it down. Sustainable Development Agenda 2030.

@d35p0: 1:42 every bird is someone who donated lol

@PissShiver: I have German realative soo I just realised you mr yt name actually means in a nutshell

Also good editing

@zachhoffa793: 6:16 so the best way to do it is bring the sun to earth my self???

@shubhjaroria: 6:12 another Rick and Morty reference... the bill says Schmeckles :)

@maxkelly2790: Very smart

@maxkelly2790: Brilliant

@saaurabhagarwal: How do we, humans, know so much?! Is there any explanation or proof?

@ussvoyager8650: Another really fascinating video

@zemb2667: 3:03 wow exactly like the metro

@houseofpainINKS: So why did u name the video ,bring the sun the earth. U explaining bringing samples of the sun , and how do you know exactly how hot the core of the sun is ???? You see thats a better question.

@houseofpainINKS: Who picks your questions? A moron? What do they think is happen if you bring the sun to earth. ? will it get colder? ? no moron , evrything will burn and the sun will eat the planet . Pretty much in those lines . Now a better question. Is how do we get the cure for cancer from big pharm? Or what is our true origin? See those are good question, cause the one you made this video for , i know at least 60 %of the population are just dumb as tocks but surely i think evrybody has the idea that bringing that big ball of fire close to our planet is not a good idea , wouldnt u agree?

@jotm2229: 6:18

Okay, I'll bring parts of the sun to Earth by myself. I'll learn from it in the afterlife.

@tato8402: the music reminds me of portal 2 lol

@Dylon\_gog: 12 kg of TNT for a sample how big? And if I teleport like Goku myself away I would leave a vacuum zone big as my body. So how much TNT for 1.80m 80kg dude? (u have to understand the volume)

@julianbufarull7602: Great! Now do a sequel about what would happen if we took the Earth to the Sun instead.



@lafuentephilosophy9390: That puts "Taste the Sun" in a new context

@quoudan1021: Meanwhile in Australia

No joke there's a fire right near my house and I'm kinda scared

@MagicTurdd: "Human caused climate change" LOL OK

@meheksharma4898: Can't be better to see the future

@chanchohuligancho7411: true, but how could we bring the sun to Earth?

@goofyahhgamer4827: So just drop a part of the sun on a country, and I guess you win the war.

@deansergaming1316: Nothing good, probably

@peakhelliw1509: Funny thing, I had a nightmare about that

@russman3787: "What would happen if you brought a small piece of the sun to Earth"

me: Knowing you, probably nothing good

"Short answer: you'd die"

me: Classic kurzgesagt

@rando4168: The remark on fixing climate change by changing the climate even more

severely than in reality would be a good thing is perhaps the stupidest thing that my ears on my head have ever heard. Rethink your goal; make the climate good for all life and inhabitants or attempt to reverse man made change. This was probably a joke but if not then here this is.

@j4nis059: So

The sun is just hot slime?

@chinasgovernment2454: Quick answer: unfortunately you wouldn't feel so good

@jasondeng7677: 5:40 hahaha i get it now

@jasondeng7677: Gravity: I WILL BRING THE EARTH TO THE SUN!

Inertia: NO!!!! THE EARTH WILL FLY FROM THE SUN!

Eintein: How about it just spins in a circle around the sun?

Gravity:

Gravity: FINE.

140 years later...

Kurzgesagt: Fine, i'll do it myself.

@HDTomo: Short answer: unless were going ludicrous speed to get into a super low orbit, we'd be sucked in and die. And as for the sun, well doesn't iron and the sun or the oxygen and sun? If so the sun will go through pain

Oh wait I remember this video is a piece of the sun

@berkpick: @3:55 this part of the sun really Berns

@nakshatrajayakumar6288: The astmospheric pressure is not that strong to crush the sample as it could be in the sun itself

@tk-756brony6: 5:23 Hey now... Killing the birds is fine and all, but making them cry!? ?

Don't make me feel guilt for enjoying their suffering ??

@ItadakiTontaro: I ate hot peppers earlier and am on the pooper while watching this. I brought the sun to my booty DX

@seppemanderick497: K: Granules

Me: Oh sweet!

K: The size of the USA

Me: Wait what, how?

@nicodiangelo2040: I REALLY LOVE THE ANIMATION AHH ITS SO CUTEETEE

@KipSupernova: I just love your videos! :-)

@uzaiyaro: On the bright side... oh.

@neroved774: Great video

@alephcomputer: Kurzgesagt : \*after the first layer\*

Me : thats was deep

Kurzgesagt : lets go \*d e e p e r\*

@hhaii5273: The real question is how do you get the samples?

@flipnrr: birdys :D

@keshavsrivastava1956: 3:41 on the bright side it gives us an excuse to find another place for our experiments

@coragalea3482: His VIDS are very good.

@jh3n44: \*don't you ever look at a comment and say, "wow, I wish I thought of that."\*

@ZMan778: Most Kurz. Videos

What if \_\_\_\_\_ happens

Short answer you'd die, long answer well it depends

@randystegemann9990: 0:36 Three samples:

chromosphere,

photosphere,

radiative zone,

core?

How many is that again? Real math?

The energy of the first sample's explosion would come from the atmosphere rushing into the virtual vacuum, not from the sample itself.

@Hyper\_TheOne: Nothing more than the radiative part, please

@akhilpillay4262: South Africa is good back here

@labdhisharma5396: They say for the first one it is 5 kg of TNT equal to the energy for the first one but for the second one they say it is double the energy but it they say also has the power 25 kg of tnt

@FreeLeaks: Best way of learning is to do it yourself? Ight boutta grab me some sun stuff.

@toddllynch5417: sample of suns chromosphere:

earths atmosphere: im about to end this mans whole career

@smthani: This wasn't how it was foreseen in FF7's final battle. LOL

@kylie6701: \*Just eat a hot pizza roll if you wanna know what the sun feels like...\*

@karthago1469: Me, 2 at night: I need to sleep....on my way to bed...

Kurzgesagt: WAIT A MINUTE WHAT IF WE BROUGHT THE SUN TO EARTH? YOUR DEATH DEPENDS ON HOW HOT IT IS!

Me: Alright.

@comradecrunch9657: You take the moon and you take the sun,  
You take everything that seems like fun.  
You stir it all up and when you're done

Actually if you took the moon and the sun we would probably be without any ocean currents or something cause ... the moon you know  
Yea

@ranadelrey7383: iCE kING <3

@taylorxwx2367: \*Explosion on Paris\*

London people:what a weird but beautiful second sunrise,Wait,why is it getting bigger-  
AHHHHHHHHH-

\*Everything turns into ashes and life vaporizes\*

@redpvla933: How did u guys even knew about this? And what if there are civilizations

that actually live on sun that we don't know cause no one has even been in the damn thing

@mossy\_cobblestone9253: ok they went far enough into the sun

@mossy\_cobblestone9253: simple graphics i love these vids

@inigo4119: Sponsored by Brilliant: "Maths and science done right"

Twice as much energy as 12kg of tnt this piece of sun carries the same energy as 25kgs of tnt.

@youtuber-war9339: Aw yes the sun ... I want to take a closer look \*\*bring the sun to earth\*\* awww yes soo soo hot lol

@danielevans5663: Scientist: How do we solve climate change

Me:

Get a sample from the core of the sun easy

@pulanjuri1: Just dont bring a thing from the sun in a lab ok

@solarflare2330: I never expected the sun to be that big

@medexamtoolscom: Of course there's a distance where it would neither implode nor

explode, causing the minimum amount of destruction. It would just be hot for a while.

@hair7402: Lmao just print a pic of the sun dude

@MrXemrox: \*0:35\* How about the size of a marble? 1:27 Okay, then. 1:32 How big would it be when it was a marble size instead of a box size?

@edp.kensworth: I like how this teaches me more than school actually does and I enjoy this and watch it on my free time

@je32132: Watching this video makes me realize that hell is real. Lol

@blackshadowdemon3970: Pretty cool facts?

@patrickdbuck: The birds are too cute!

@youtubeshadowbannedme: But we don't have any concrete proof that the Sun is actually composed of plasma in the way this video explains it

@thelegend8570: "The best way to learn something is to do it yourself"  
Well shit, i guess i'm bringing the sun to earth then.

@hinhd9126: Is it safe to say we'd all burn and die?

@julianmatthew9392: New type of bomb



@dannaarde8541: bwah I was yawning throughout most of the video!

@bravo6039: just to correct you the Tsar Bomba is 50 megatons not 40 megatons but without that another great video of your i think you need more than 9.2 mil. subs

@TheGalaxyGacha: What happens is

-fire

-fire

-and more fire

@judgementravi480: Yeah absolutely right Ravi means SUN ?????

@fait\_accompl.: We die. I was right.

@alejandroaragontan4397: Easy common sense

@teukuadissa3679: Ok, that sound realistic and all, but what if we put earth to sun instead sun into earth?

@eggscrambled00: Everyone with this accent sounds smart

@ivernestins9394: why kurzgesagt always get so many dislikes?

@patch3579: apparently 4 is 3 now

@ArcaneMaiden: ...I highly doubt we'll be able to ever see what happens. o\_O

@shunyat9023: The Sun is my favorite thermonuclear weapon.

@pineapplewhatever5906: On the bright side, it would glow.

@pointlessdude: Wait... how large is the sample?

@ashe\_regera: Look at the bright side. In the end, you discover something magnificent...

...something magnificent that'll kill you eventually. So yeah. Don't try this at home kids, that's if you can even try.

@rltim353\_Naruto\_Online: Kurzgesagt - Top 10000 ways to make myself say "You die".

@sir.saturated3301: Short answer: global warming took to the major limit

@kazakh dude: when will new universe start

@Thaonlychoppa: I'm learning more than I am at school

@dcolacchio: What if we (Insert Action Here)

Short Answer: \*\_y o u d i e\_\*

@samlabo1688: Plasma also forms in light bulb placed in a copper wire and attached to the discharge on my Tesla

I had a bulb that never lost the filament, but the electrical discharge cut through the glass

Bulb still heated the filament.

@kerbodydynamicx472: No will not die. If we have the technology to bring a piece of sun across 150 million kilometers without changing the temperature and density of it, we are surely able to hold it with a force field.

@Saturnares: The tsar bomba wasn't 40 megatons.. it was 58.6. Get your facts right!

@hey\_hey4394: that green duck at the end blowing is soo cute!

@iggiplazer4815: \*I'm really hoping your lab is not in my town\*

@jilliansmith7123: What Happens If We Bring the Sun to Earth?

Nothing good.

@honeygdballs: This is a good video...

\*But what if we go deeper?\*

@djr3hab: Short answer: you die

long answer: \* megumin sound \* EXPLOSION!!

@scrap8660: Sun: hey earth

Earth : I have a boyfriend

And that's why we're still alive people cuz moons the best boyfriend one could ever have

@dezyred7284: Two words BIG HOT

@hypwhoknowsanything3551: 5:38 ice king lmao

@boylogan1011: Ok but what if we put it in the Mariana Trench

@Wow4ik4ik: what could do a sample from blue hyper gaint core ? O\_O

@pieguy6992: Kurzgesagt: What is consciousness?

Also Kurzgesagt: Haha big boom

@overleveled6698: men in black new movie be like.... jaja lol lets put a blue giant in earth .... and fire beams.

@Lennyst: My hot pocket will be burnt.

@Fridays\_\_: So basically we die...

But why did you make soo much research

@aboabdc6544: Can't even get close , from far away metal melt and boil and human boil evaporate nothing can touch the sun literally

@Muzik2hruRain: I liked the bright side of every possible decimation. It's a beautiful hyperbole.

@aperson6807: The best educational Chanel to exist

@subagaming2075: 0:05 ok guys the video is over you can go now

@cryptality701: will smith be like \*"Ah that's hot , that's hot"\*

@lun1ses: I liked the first, short answer.

@tapuout101: The size of a house? O.O I was thinking as big as a can, or a quarter. lol

@bdbd1681: don't worry i checked the math, your pretty much right

@dmahar58: It appears that this video is based on assumptions?

Science fiction is so creative, and totally imagination. ?

@AdamFerrari64: ?Human caused? climate change lol.

@asrieldreemurr7574: Paris : ahh... such a beautiful morni- \*London burns to ashes\*

@rasmusengstrom4683: A classic Everybody dies??

@Ubuno658: Yeah absolutely right .but still why would you even do that ?

@lesssugarcandy6011: but what if we bring the sun when its winter tho. i think we would be okay

@beered6659: 3:44 there's a smiling face in the gas :^)

@sungjinkim6393: How large is this sample exactly?

@calebmtb: On the bright side...

@Vix2066: I love your channel but man some of these videos have silliest titles??

@saturn4403: Is the sun as hot as on arizona?

@dinomite161: On the BRIGHT side, this experiment should never be experienced on tierra firma.

@xflushiestmean93x54: Nice Game Of Thrones reference with the ice king.

@abigaillangford3899: you guys rock its sooo refreshing to hear such intelligence

@Haxr-dq6wt: Please please please we don't want this channel to turn into unlogical channel like "what if"

"The info graph" " Arnold"

Keep this channel logical as we know it, we will never bring the sun to the earth

@jormythecornsnake: Love the Adventure Time reference

@maryharnwell3203: Cool the core is laver bcus it is mil ion frees and in the frinhitis 190000

@rrextherex: i like how in the end he says "the best way to learn things, is by doing them yourself" when the title says "what happens if we bring the sun to earth"

@eschatical4052: 4:43 It's Manhattans magical time

@thanos5220: "Ahhh what a beautiful second sunrise...Wait a minu-"

@StemonWasHere: Ooo has real why ice king come here

@akioreos: I love how the answer is as the same as the Black Hole video

"you'll die"

@alexanderadkins2391: Hot goo

@alexanderadkins2391: Every pool is a hot tub now

@thestoopus: Antarctica melts. The water evaporates into steam/water vapor. The world become dry. There's nothing for life to drink so everything dies and the sun/star swallows the earth. Done easy NON 7 minute 31 second explanation... ?

@mat2720: Short answer: you die

Long answer: \*literaly the whole video\*

@yuhangng8315: At 5:19, why does the shockwave travel in that way from the left and right only?



@nickbarrow2805: wow, informative. I'm learning about the sun in school now so thanks for helping me cheat a bit :)

@amritjanardhanan: Sun: Uses the worth of billions of tons of tnt

Chuck Norris: takes a shit

@zee6240: Answer: We slowly burn faster and faster in the process but this guy does a good job explaining so like this vid.

@epicsoniccheeto341: Lol the explosion of core was a few kilometres/miles from my city

@xaio-xen4433: Now I can make bombs without nuclear fallout thanks

@guerrdm: You mentioned taking samples from various parts of the Sun but didn't say how large the samples were. About how much Sun material was in these samples?

@\_robinhood\_6540: When you really want summer

@fork2309: This channel teaches me better than school

@erickwelke6596: I enjoye all your videos they all awesome im bessoted with space and technology well done yours faithfully

@Zormac: "Let's bring THREE samples"

Brings chromosphere, photosphere (and says "second sample"), the radiative zone (says third sample), core (says last sample).

5:58 - "Our maths is real"

lol

@capisenior: Oh yea, give humans ideas on how to get even bigger bombs, we clearly have not enough. Kim Jong Un liked this video.

@william\_deceased1348: 5:39 YASS ADVENTURE TIME!!! Nice reference

@onemoregodrejected9369: Yo, what about... putting the earth in the core of the Sun?!  
:D

@toastertheinconvenient7126: Kim Jon Un has a new idea for nuclear bombs  
But it wont be nuclear  
Thermal bombs  
This is how the world ends

@saltystalin5088: I mean, Bob The Invisible did fly out into space, decide North Korea shouldn't exist anymore and threw the Sun at it

@rilbitz8364: Last sample, the whole sun

@nicolerafaella6480: There is another layer of the sun called the corona it's the most outer layer and it's the hottest layer

@koolness1009: But the tsar bombs mushroom cloud was 45 miles high

@girthmasterii2414: Cool fuckin channel

@TMB-ik9gj: You make awesome videos! i wish i could join your group... :(

@jasontaylor284: Schmeckles! Nice! You guys were cool before, but doubly so now!

@anacarolinabarbosavalenca8216: 1:25 what i recive from ebay after buying a new laptop

@WilfWonders: I love this episode so much

@mobeliskk: This video could had been 10 seconds because the simple answer is. "Everyone dies ok? Ok.."

@temodeart: 5:50 I could give a warm hug to that cutie.

@luciidusal: Oh yes what a great idea to bring bits of the sun to earth even though you know you will all die. \*SUCH A GREAT IDEA\* \_Cough cough\_

@Dagobert\_McDuck: Pls end climate change with this, thanks

@nonfictionman3682: How large are these samples? The outcome is still death of some sort, but just curious.

@sesamesprouts: I was listening to the outro and when they said the best way to learn is to do it yourself and I was like so you are telling me to bring the sun here?

@ih-nei: How cute is the sun at 5:47

@jnewcell6952: Brilliantly done, probably the best sponsored video I've ever seen.

@nuclearwoof9623: That Ice King cameo was unexpected

@leebee1100: 1:25 hey look! We finally found Trumps secret stash of good deals! They very best deals you might say

@tnturnip: That would be pretty \*cool.\*

@brennanslocum3958: Love Kurzgesagt art! keep it up!

@noob\_duck7317: Dude you need to make a plush of that bird. Really. Not kidding I

mean, it is cute and adorable.

@michellevu2938: Anyone in 2019

But this video is pretty much going to be you die

@Erickblaze3: HI Kurzgesagt! Usually you are very specific about metrics. Therefore I wonder, how many cubic meters you mean by "the size of a house"? :) thank you

@getreal5895: Hey quick question, if I patron to get a bird to die, is it only for one video or?

@\_lily.3106: idk why but i love this vid too much

@itzzzsss: The moment you unribbon the Christmas Ribbon, you die

The stuff inside will expand so much, it'll boom

@ronto55: I still dont get what kind of material you guys are going to use for a Dyson sphere

@itsnotyasir: Let's get close to the Sun first ?

@noahwatt1269: Thanks Marissa.

@SuperSalim55: The sound effects made it all more intense.

@roiroije243: This'll happen in a good couple of million years, except the Sun'll bring itself over.

@wackyruss: The Sun is God's Light Bulb.

@Namonstar: 0:07 the end, thanks for watching, had your answer

@sickoof: 0:35 this reminds me of spider man 2 :P

@kurzgesagt: You want to learn more about space? Check out our space products on the kurzgesagt shop ? all designed with love and produced with care.

Getting something from the kurzgesagt shop is the best way to support us and to keep our videos free for everyone.

?? <http://kgs.link/space>

(Worldwide Shipping Available)

@lukekelly8055: I love ? kurzgesagt- in a Nutshell LOVE IT??

@wanderingbufoon: Where can you bring the plasma sample to the part where the surrounding pressure matches the plasma sample and doesnt collapse (implode/explode) nor does it cool off becoming gas or any other state that isnt plasma? And which sample do you need for this to be theoretically possible?

I do not know neither science nor math.

@evanoeva89: 5:52 cute

@ateekgaudem: 3:39 BRIGHT SIDE

O NOES....

SO BRIGHT SIDE KURZGESAGT,AND THE INFOGRAPHICS SHOW ARE ONE PERSON!

@burr5100: Why the hell would we even do that lmao it's just asking for death

@parkerhan5836: More like what would happen if we mass murdered a bunch of birds and destroyed a planet

@hasanhussain5415: 5:55 "But our m e t h is real"

@job3ztah447: You guy teach subject in cool way

@CapitalTeeth: This video in 3 seconds at most:

?We'd all be dead.?

@Marcusdeverdade: that would surely bright up my day

@GuessWhoMaedWafflez: \*Leah Elliot wants to know your location\*

@MemesnShet: ?On the bright side?

@slavetrader1489: 5:53 sun wants to fuck ;)

@andykerr1263: i love the way you say "goo" XD

@4nonimov430: so... dont bring the sun to earth or we will die, okay XD

@s.hofmann7760: Kurzgesagt: its getting hot in here...

@thegreatestyoutuber413: Sun will supernova(die)and we will die in heat death and either way we canever bring the sun to thearth it's redicoulse nonsense by kurgesagt really ?like if you agree.

@aliensguy4291: 0:36 love the spider-man 2 reference!

@pabloandres4339: Sadic video.... but fun

@agelikemilk351: It highly depend if you take the sun part at night

@bagelcultist9698: The thumbnail looks more like bringing the earth to the sun instead

@sympathydevil3886: Wow did you hear that? Plasma. You know where this is going right? Any time you want to wave ? the white flag ??, let me know.

@5x385: "The best way to learn anything is by doing it yourself"



\*re-watches the video a bit\*

"Oh, really, okay."

? London Bridge is burning down, burning down, burning down... ?

@alwindia1311: Wait a plasma is like a hot slime of heat

@RyanTheHero3: Next time there's a war, just bring the sun to the battle. Best weapon.

@leftover1259: Hello you're videos are exciting

@wildfire3986: Russia wants to know your location

@brianarmijo704: When they totally foreshadow a future video months in advance and you only notice because you went back to rewatch an older video.

The Dyson sphere video was good too.

@flamecaster4828: This channel is on my top 10 at 1st

@monicatucker2389: Good question, we die

@romeocolonello4186: Hahaha I saw Ice king

@TheEpicWinner-: Subbed! I love the sarcasm haha great opening

@kennedyfrancis5875: How does bringing the hot core of the sun make the earth into ice age?

I don't understand

@Superkerl1: yolo ;)

@VenoRPG: "With our lab destroyed, we can abandon the notion that we're trying to do any science today." xD Omfg this lol

@cindyclark1126: 4:26-7:01 Is my favorite part

@cringe5184: In spiderman 2 (with Toby Maguire) didn't doctor octavius create a mini sun. Further proved later on by the way it looked and the gravitational pull it had and it also broke glass. Then the crushing organs part was not shown because it was a marvel movie or else it would have shown it

@Strifeu: Free bombs

@rotatingdiscohorsehead3143: If we would to bring a piece of the sun not much would happen the elements would probably cool down

@hsik6784: u love birbs

@shadowbroz1026: I don't want you guys wanna is my day off I wanna is a time to go to the new house for the day and then we can join you and join you for the night I think I will be home and you have u

@shadowbroz1026: I got the email address for the new refund tickets and I will get you some information for suns

@serafinheier6234: Wenn das so Extrem gefährlich ist, was würde passieren, wenn ein Fusionsreaktor ( ein Fusionsreaktor, der größer ist, als die bisherigen, also effektiv strom erzeugt) dessen Plasma 10 mal heißer ist als das innere der Sonne, explodieren würde?? Wäre dann ein Fusionsreaktor nicht noch gefährlicher als ein kernspaltungs-Reaktor? Oder wäre das ungefährlich wegen dem kleineren druck? Es wäre Super lieb, wenn ihr mal ein Video darüber machen könntet <3

@serafinheier6234: But if this is that extremely dangerous, what would happen, if a fusion reactor (a bigger than the today's, a fusion reactor, wich could effective produce energy for a big part of a country) would blow up??  
Could you make a video about this :\* would be nice :D  
<3

@peck3328: Steamy soup...

Person: WAIT DONT!

(Eats)

Hmm

Hot...

Person: oh no...

(Melts through my chest)

@florianplack2973: Cool! A Kurzgesagt ad! ?

@mkorenkova5799: love the transfix music?

@TheCaptainCrunchy: Why is this a ad though I do love this channel

@kayexbeats: 3:40 secretly promoting the channel BRIGHT SIDE

@enderkoregameing8090: Nice job getting an ad

@sushicat921: Sun-Kun just wanted Earth onee-Sama to make him wet ;)

@sprazz8668: But presumably all this depends on sample size. If you take one atom

then that's not gonna do much, if you take the whole sun the outcome will be slightly different. What is the sample size you're using in the video to get these statistics?

@kingartichokexii7430: mmm delicious hot goo

@lucariolu4875: Why is this a ad? It's so nice!!

@karlsas2481: Did the astronaut dig down to sun if not then how scientist know about sun right?

@Shimlak: The thumbnail made it sound like the Sun on Earth like A PERSON ON METH

@rizqullahyumna4597: why so fast? im new learner in english please be kind :(

@Toastcat890: Pretty sure the answer is death.

@DehyaRhea: We will consume our whole planet and won't even create a dyson's sphere to patch  $\frac{1}{4}$  of the sun. We will have to harvest more from many star systems and bring it back to ours.

@sirgheorghe963: Why would the core explode with such intense energy?

Its only 100 times the density of water after all :)

@mehulkedia723: Is this true

@mehulkedia723: I love your vids

@daredevil6145: didn't they bring it on spiderman 2 already?

lol.

@BlackDomina: More trinium please Harry.

@yallukami: Haha Ice King!

@CodingCorvus: brilliant should be free!

@GuilhermeUcBR: Cara eu adoro esse canal vivo compartilhando com os meus professores \*já deve até estar de saco cheio\* espero que tenha mais pessoas nesse brasileiras nesse canal pq olha que canal top

@deltaninjadrm: 6:12

Rick and Morty reference, Schmeckles

Nice try, Kurzgesagt.

@NonStopActionJDog: In okay for a Moonves as long as people don't Fuck on it

@aziremperorofthesands6369: This channel is so perfect.

-nice voice to listen to.

-interesting subjects.

-scientifically accurate information.

-funny animations.

@sangeetharamesh3137: Tamil rhymes nanbargal the best way to use this is to get an email address for your business email and email it back to the sender as soon as you can please complete the form attached and complete the application

@rookiezy: Lol

@toplad\_2132: Hey..this guy is cool

@absoluteagony3668: 1:53 the black bird is happy the bird on the screen died

@SkyguyFilmsZooruvfilms: I think it would get hot

@mazerezamlastname9930: Skip the video and go to 5:52 you have your answer right there.

@genericprofile2381: I love how humanity has gotten so advanced that not only is this a question, but the answer to why we would do that is "cause why not"

@stankovladimir2537: HOT TO HOT

@amalamni1960: More shorter answer \*RIP\*

@BananaBug: but??

If humans brought the peace of the sun to earth, it would still be human made climate change right?

@marcoswillianl: "Climate change" LOL.

@mrjason163lol4: No wonder all the vids are in a nutshell :3

@snipergangdrob5940: quick mafs

@DrGold-ks1mp: i originally thought that bringing the core of the sun to earth, after billions of years, it would have re-created all of the layers of the sun and the sun that we took the core out of, would implode

@DavienMcCarty: "We should not bring the sun to earth" good to know that you guys have a decent head on your shoulders even if you have videos that seem like mad science lol

@solderingironofjusti: I've seen the end and I can tell you. All the hot chicks get sunburn and don't want to sleep with the rest of us anymore, so none of us want to live and so we all embrace death by fire.

@pyrahhidk9687: What a nice second sunse-

@tophealth429: Q: Most stars out there have mostly similar makeup of our Sun?



@steinis6409: Why? For the glory of Satan ofcourse! :D

@giancarlovan: Gotta love the fluid animations and the Ice King reference

@karl5213: The real question is... which house?

@cars67833: Come on man haven't you seen Courage the Cowardly Dog the sun is just being powered by a light bulb

@samscola7943: have you had a Taste of Old Fashioned Sam's Cola, mmmmmmmh Refreshing!!!

@LeviAckerman-uj8no: I want to live in a world where birds rule.

@yyacea03: "on the bright side, there won't be any radioactive fallout" LMAO

@kaletriton: Love these videos. The music reminds me of Portal

@paula5739: I feel a little bit proud 'cause kurzgesagt is a german word

@hoovythesendvichlover3119: love ur vids they are so interesting!!!!!!!!!!!!!!!!!!!!

@moracha1971: I Love This Art Style / Animation.

@hadenclaire: The last part, about the end result of bringing the core of the sun to

earth causing an ice age, has given me a very off-the-wall idea: What if we could do something like that on a much smaller scale and bring the global average temperature down, say, 2 or 3 degrees, using the same scientific principles behind what's happening in the core of the sun? Of course, we'd have to section off a huge area because the immediate radius would be devastated, but we already have some zones that are void of human life - for instance, the Fukushima and Chernobyl exclusion zones... and whole stretches of ocean, thousands of square miles, where there are no humans. Perhaps we could do that and extend the viability of life on earth by thousands of years.

@jrwhit1301: Hot take: we'd all die.

@bananaman7001: I like how most of his short answers is death

@doctor7752: That sure is a lot of \*inconvenience.\*

@totovanite6981: So interesting

@MisterChernobyl: Not 40 Megatons, but 50-51 Megatons for tsar, but a great video anyways.

@MrVocsok: This good and nice, but what if the teleported sun core is not 1m diameter, but just only 1 millimeter?

@ramcode8714: What about a Spider-Man 2 idea, where we build our own star with control portion of it some and I guess energy...?

@kawaiiLorenz1995: the best part of it is we have ice king in the aftermath ! LOL!

@frenchexpat5601: I like that the bird has this playful eyes whenever the narrator says "let's go deeper". Nice touch. ;)

@adamkalwasinski7130: what will happen if someone will collect all known elements in a form of 10 cm high cubes organised like in periodic table of elements

@sichlo8159: I saw ice king from adventure time . you have good sense of humor. I'd like a video where a our solar system (anywhere in our solar system) has aliens but they are very intelligent but are hiding from us;from our fast technological advancement.

@pleasestop104: Isn't the Tsar Bomba 50 megatons not 40? Also the old version was originally 100MT, but it weighed to much and was to big to do anything with.

@Mr.\_Sherwood: Man, I love explosions.

@SuryakantSingh5: That sun looked so cute... I wasn't thinking about it but now I do wanna bring it to Earth

@kengalgo3835: I asked this:] =>

@kokomanation: Sun on Earth .Sun :?Earth is a wonderful planet with a lot of life and a few nice people .?

@davidrobinson8426: It better not be \*t h i c c\*

@huelu982: Not sure why there's anyone would think of that...being too close can already burn you, bringing it here to earth, it'd be like nuclear bomb or lava but worse, so bad you'd just want it to be a black hole instead so you can die swiftly without suffering, and you'd wish there's no asteroid or moon comes, you'll have to suffer a perfect hell... oh I love the Universe and Space. please don't add people names have definitions of or rhymes with ?sun? or ?star? or ?moon?, no offense at all ?cause those are all beautiful names but you know it's irrelevant ? but no one nowadays want to suffer at all so they'd try kill anything made them suffer, which we have earth destroyed. Oh wait, isn't it already being destroyed...

@theshermantanker7043: Jesus Christ that Core would be more powerful than an Antimatter Weapon if that was the case

@spacenerd5717: No body can bring the sun to Earth do you Know why????

Because you can fit 1 Million Earth inside the Sun..

The surface of the Sun is 10,000 Degrees F. (5,600 Degrees C.)

The Core is 27 Million Degrees F. (15 Million Degrees C. )

@FryingPan76: @ 2nd sample: wouldn't the 'harmless cool gas' be hydrogen? or did you account for that and de gas is vapor after the explosion of the hydrogen?

@kamranhussain6899: Cool Video, Cool Music! Perfect

@undonememory7836: first of all, there will be no power from the piece of sun so it wont exist anymore

@mrshati9951: Just like the Quran, it says that sun sits on earth, lol.

@cookiwegamwer3290: You can imagine the sun like nacho cheese. Lol

@cinderwolf32: On the... \*bright\* side... hehehe

@mrmaq007: We'll never know for sure, will we? Interesting concept though.

@Itsshaunbeware: Normal channel name: Kurzgesagt. English channel name: In short  
Just right click and click on Translate to english button to see the results

@torihusen5099: K, so super cool vid, but this is my question. How do we know about what's inside the sun, for that matter, how do we know what is inside the earth?

@SDLXVI: Be right back, going to bring the sun to the earth.

@demosthenes2456: theoretically, what would happen if we could build real teleporters, capable of bringing suns from other galaxies to our own, Could we stave off the end of life as we know it by teleporting a new sun into our galaxy? and on that same note, what would happen if we took five similar suns, and places them around our galaxy about as far away as our current sun is?

@justinkzy8158: So the sun is basically hot goo.

@Slayerbot-br8yg: what? first he said the sun is an ocean of hot goo (Plasma) then he says the convective columns bring bas from the inner side of the sun.

@larissa13787: In the ads: "The best way to learn anything is by doing it yourself!"  
The video title: "What happens if we bring the sun to Earth?"

Ummm.. I'm not sure this is a good idea...

@priyajanswongamikha3294: I really want to use brilliant to learn.. I really love to but I can't afford lol...

@Volkyno: Can you explain me if teleportation can be achieved please?!! :)

@yun-z: Wow, after so many views, the link still works as "Using coupon for "First 688 Kurzgesagt viewers"."

@sebastienc.6296: you like birds right?

@putulshah2683: Very interesting

@yeahoh2222: "Our meth is real"

@travelmaniak3127: Let's bring A Part of the sun to Earth-kurzgesagt

Me: Oh Let's get ready to die

@TheFanciestCipher: I love these vids

@whatskraken3886: the sun is just very sexy JELL-O

@pootpooter: This video was entertaining and factual. I love this channel!

@ENDERLICOT: "Se should not bring the Sun to Earth"

No shit

@jevilz9858: Compared to you i won't die I'm not weak like you puny people

@Violent2aShadow: "On the bright side of things..." You gotta love the dark humor.

@anujithkrishnan1439: Please make videos on Quantum Mechanics and Einstein's general relativity

@BonfireG: Are you saying that we can exist because of a giant hot slime in space ?

@nathanpratt2618: One interesting question is what would happen to the sun if the core suddenly disappeared

@BETA-Welle: Alternative title: 5 certain ways to die

@adampalmer7387: The sun super hot jello

@carpfillet1448: Lol what is the Ice King doing here!? ^-^

@boaz7028: This video is more interesting than the title first makes you think it is

@alexeeid: There is always a \*Depends....\* That's what the very smart people say so that they don't have to think for a while, \*G I V E   T H E M   S O M E   R E S T \*

Thanks

-Alex

@LordOfCinder85: Not only do you have awesome visuals, you also have awesome soundeffects. Rarely have i ever laughed when someone was trying to teach me something but you guys manage to do it almost every time.

@kodygoode6883: So, the deeper you go, the more destructive and spectacular form of death you will have.



@mitsuu0o: This is really good ? for me because I am actually learning about it in G5  
keep up the good work :)

@danielxu3594: You need to make a video about this that includes all of the math! (Or  
the important parts.)

@jetpistol-fx1pq: U said on the bright side ????

@redjaypictures4528: Better question: why would you bring the sun to earth?

@Clockster\_: "On the bright side"

Welp, wasn't the problem it's \*TOO\* bright?

@ezerdacumos2023: Ahh better nuclear weapon without radiation.

@sirushraiz6922: Please can you do some in a nutshell about how different vitamins  
and minerals work in the body? Thankyou in anticipation! And such a mega thankyou  
for all the amazing videos that you make, they are absolutely super.

@Schradermusic: Great Adventure Time reference!

@isaacperetz5984: Lol Adventure time

@roentgen226: no no no tsar bomba was 50 megatons and if the soviet union had used  
a little more uranium in it it would have been a 100 megatons

@liuser: Now I know what really caused The Maze Runner series.

@jakubpockley482: New animated logo too long

@\_\_-vu3bv: Hot goo

@corporalsilver6981: Wait, so we could use sample of the surface of the sun for a new kind of (kinda) nuclear warhead, expect more like a plasma warhead

@musicly3412: End of the video: Go to brilliant to make a Dyson sphere to do your taxes.

@js-yall: I remember calculating 400 tonnes of matter moving at the speed of light as a projectile, it was amazing how its kinetic energy was over  $6 \times 10^{21}$  joules of energy, pretty stunning.

@darkdanne: Hi Kurzgesagt! Love your show. One point though . I disagree regarding that bringing the core down wont cause matter to radioactivate. All dose nuclei will have a tremendous amount of energy to produce activation of nearby matter

@TovenDo.O.Video-: Aren't the photons produced in the nuclei? I think you meant light gets out of the sun through the chromosphere

@devi5383: JULIO JOE WANTS A BIRD NOW!

@antekA2: You are doing a great job Kurzgesagt !

@chocobroodje: Why are these birds so freakin cute??!?!?!?!?! ?

@debasissadhukhan5585: Bring it then all shitty videos in this channel I gave it a big unlike a huge one?????

@Bunilla1515: I knew this channel for 3 years.I love this channel

@eggmma3926: What would happen if you brought the sun to earth? You die. The sun would kill everyone with his dancing skills, bright persona and adorableness.

I'm sorry to all those who get it.

@adsoyad7271: :D Gerçekten ?yi Bir Kanal Ayr?ca Kaliteli Özellikle Bizim Gibi Abzürt ?eyleri Patlatmay? Seviyorsan?z K?sm?na Bay?ld?m Müthi?ti

@takeoaoki: It would end human civilization, but still better than climate change.... ohh  
ffs

@thejurassicwarewolf3300: you will get a sweet ass tan

@cameronfink7325: Better get a restraining order for that sun

@bitchass1004: well this isnt the true form of its matter so you would need a certain amount so it can keep it running, otherwise it would just turn into its state of matter

@bitchass1004: But how would we get it here in the first place.

@bitchass1004: But how would we get it here in the first place.

@haaleyyr: so the sun like a really hot jello?

@adampalmer7387: The sun is made of hot jello

@nips6093: ?the best way to learn something is by doing? yeah, like im going to drag a piece of the sun's core to the surface of the earth.

@kriskringus2191: i like how smooth the animation is. i like the artstyle. i like the narator's voice. i like everything about the channel.

@xboxtamil-3562: To save your time you basically saying good bye to everyone

@shadabchoudhury4925: what a nice video !

@ryan\_cool\_gamer1704: How many birds died in this video?

@reidskull5018: Easy: everyone dies

@MRBOBBERLEEN: You sound like you're gonna tell Stanley to go through the left door  
(hats off to anyone who gets that)

@destructionbroz2038: Reminds me of a black hole the size of a coin.

What would happen if \_\_\_\_\_?

Short answer: you'd die.

First 2 words of the long answer: it depends

@hogggriddaaaaa7356: Do you know the core if the sun is very hot with 15 million.C

@willspin7608: I really like your videos, keep up the good work.

@KittycutCAT: Is that ice king? I did see ice king right?

@FergbotGames: Could you do a video on fusion? I think it would be interesting to see the science behind the reaction and how we are looking towards utilizing it as a source of power.

@monstarpaisley: Can you do one on noble gases. Love the show!!!

@gaganbharadwaj7559: U r very talented

@gaganbharadwaj7559: U r very talented

@josesierra4808: This gave me an A+ at school. Thanks :)

@stonexl: "The best way to learn is by doing it yourself"

Please don't learn the subject of this video.

@brunokollman1883: let's try to bring parts of the earth in house size pieces and see what would happen.

The crust: INSTANT MELT

The mantle: INSTANT MELT

The outer core: INSTANT MELT

The inner core: INSTANT MELT

Very, very interesting. Right?

@premierchip9477: Why is the crow always happy after

@lonelyPorterCH: good luck, we will never be able to bring samples of the sun to earth anyway^^

@thepigsgamer9028: We only learn if we do the thing

that means the sample of the core is here and exploded

AMAZING

@Au16227: Mount Everest was an atrocity, why would it ever be a good idea to just drop a MOUNTAIN on someone?

@canatronYT: "put me next to the sun, mans still won't be hot. Mans can never be hot."

@matthewstone2545: 5:23 I feel bad for the duck on the right, It's just too CUTE to have something happen to it!

@upsetdoggo5199: The first fusion plant was made in London 2010

@kaluabox: without watching I could already tell the first words (somehow):  
"Short answered: we'd all die." ;)

@gambygambamendez3387: wow the music is from crashlands

@ashoif77: Kurtzgesagt: \*"How do we bring the Sun to Earth?"\*

Me: \*"Pffft, Easy. Just put fire inside a microwave..."\*

@LunyMilky: Damn, this would give a good starting point for a post apocalyptic storyline 8'P ...oh crazy me...

@denisefelicitymiano8054: He likes bird so much ?

@mickeyrivera6626: You did 5 samples. click the link to have fun [www.thetruesize.com](http://www.thetruesize.com)

@kozimaslo6319: What happens if sun will stop being hot

@sciblastofficial9833: What if the power of every star in the universe right now, was concentrated in a beam, which pointed at us?

(You could estimate)

Also, it would be more than a billion times worse than a GRB

@phoenixdj1988: I love your intro

@SundanceMLD: Sun up

See what I did there? .....no? Ok

@boyan7432: 0:22 danny;s robotic words: \*"I LOVE HOT PLASMA!!"\*

@mksharma1415: 2:40,Breaking news one of the top scientist and a popular youtube channel called kurzgesagt.Today his great lab got destroyed in the fire while testing the Sun.kurzgesagt survived it.there were 5 more people of kurzgesagt team,3 of them died in the accident,two died from explosion and one died from burning.LOL

@mil\_nemu: While I am Japanese, I am interested in your videos and enjoying movies. I support you from a distance.?

@angusyang5917: better idea: how about you take the sample to an uninhabited area,



like Point Nemo, and once created, RUN LIKE HELL from it.

@jamaalfridge: Quick note for those interested in signing up for Brilliant.org. The price is not readily displayed on the website. You have to subscribe first, then see their offer. You can get it for \$19/month if you prefer to pay monthly, or pay for a full year at ~\$77/year. With the 20% discount, you're looking at a tad over \$60.

@keanuortiz3766: I. Would love it if u guys can make a video of dyson spheres

@moharexx3128: What if we go much much deeper?

Kurzgesagt 12017

@somerandomtrashchannelthat5526: The core of the sun is basicly a super nuke ...

@raurok: Nice

@wafflesaber4842: "The deeper you go, the denser- and weirder- the goo becomes."

;)

@adityachandna: MAN-----I can only Imagine the quality of WEED you would require to make such realistic assumption for creating this video....!!!

@limespar: so basically itll go from sun on earth to hell on earth very quickly

@alexpatriot8768: I love your channel. You guys are awesome but I think there are a lot of more important or more interesting subjects to invest your time and energy on. I didn't find the subject of this particular video really interesting to be honest.

@srijitamandal4575: When the earth will be able to go sun

@kirgvevo: But I got all safe glass

@CoolJude: Please make a video about terraforming mars :)

@neurofiedyamato8763: 5:53, the sun is soooo cute

@moheyalawa9784: I love how the birds don't want more plasma

@elchungo5026: Haha in all of these scenarios I would survive. Until society collapses.  
(I live in Dallas)

@medexamtoolscom: I went to this brilliant.org website of theirs. DON'T SIGN IN! IT'S A PHISHING SCAM! They try to get you to "sign up" but instead of asking you to create a username and password FOR THEIR OWN WEBSITE like a REAL site, instead THEY ASK YOU FOR YOUR GOOGLE OR FACEBOOK SIGN IN INFO and if you GIVE it to them, then they HAVE IT and you can be sure that if you do that you can kiss your account goodbye. REPEAT THIS MESSAGE BECAUSE I'M SURE THEY'LL DELETE IT WHEN THEY SEE IT!

@lcheng042: good job Dr. Octavias, you almost killed everything.

@maggir3598: I'm so glad they're getting some sponsors

@vaporrwave: 5:40 I love all the references to pop culture in these videos ?

@nadirbaitsaleem7270: 6:27 WOAHH I GOT BRILLIANT LAST WEEK BEFORE WATCHING THIS VIDEO

@zarthax2946: Lol kezkerzat kills all his assistants and gives no shits

@leozendo3500: Not getting any relationships with Kurzgesagt here. Nier Automata is a great piece of art based on existentialism and could be a good topic..

@flutterface: The sun is made of super lava, essentially.

@mirofaisal2295: The earth has 4 layers: the chromosphere, the photosphere, the radiative zone, and The core. This was a great video. I learned a lot from it.

@MercTelmos: pffff...Just bring the sun at night when it is offline and we'll be fine!

@zaitorres7138: Best

@a.baciste1733: 6:04 - Probably more 0.713705 actually. (only french speaking can get that, and most won't.)

@kenneth2519: This one has the most darkest animation of all in kurzgesagt videos (burning birds - birds severely burnt - the duck smiled while say going more deeper into the sun which means more danger ) quite a dark one

@maddasnine1281: hello, can you please make youth t-shirts? My kids love your channel and I want to get them a shirt for Christmas

@767track9: good video

@Lukas99g: I love how cute everything is

@hudakhalil3463: i am just 8 years old

@dr.snowman4883: If the sun is plasma why don't we make laser's?

Plasma = laser right?

@crystalcupcakes12: dear kurzgesagt, please tell/show both celsius and farenheit for us americans! thanks <3

@loneshadow0844: How exactly do we know what's inside the sun?

@Twiggy163: 'Human caused climate change'

Oh come one! You should know better. Climate change is as old as the Earth's atmosphere. Humans affect it by speeding it up through the burning of fossil fuels, but

we didnt create it. Nor can we stop it.

@psaamalhotra7888: Sir I love all of your videos. I have subscribed your channel ( Kurzgesagt ) many times from different e-mail accounts in different devices. Sir I request you to please make a video on Numbers, their thirst, importance and their inventor and role in todays world..... Sir Please..Please.. Please..Please.....

@zenithdoesvoices: What a cool video.

@zenithdoesvoices: good video man.

@nyaco407: But isn't helium a noble gas?

@alternateuniverse2324: 0:24 Early Fidget Spinners.

@nickbolanos8725: I love these videos and the graphics I LOVE KURZGESAGT

@frogerkerman4517: So we could make an explosion bigger than nuclear bomb without radiation? Interesting...

@wolvenmoonstone8138: who makes your music?....its beautiful

@unexpectedan4241: The matters of the sun is very dense because of their high pressure,if you teleport one mountain-sized piece of the sun's core to earth,it will

explode and blow up the half of our planet, even a basketball-sized piece can destroy a city. After all, the sun itself is a huge self-powering hydrogen bomb.

@masonm8351: To be honest this is the most dumb one you've done yet, the earth dies the end

@lysusx: Best channel ever

@nytophobia5874: wait! how come plasma acts like goo, but goo isn't super hot

@ViralFailsVF: lol ice king

@ajt1802: The precious Tritium...

@dbydrecords81: I got a sun burn on all my body it really hurts ow

@Pikminiman: At this point, I wonder how many mass deaths have occurred in the confines on questions asked by this channel.

@StephenGoodfellow: Love Kurzgesagt, and I am a doner.

As it is so wisely mentioned at the end, there are a lot of assumptions about what goes on inside the Sun, and it is the uncertainty that makes living in this age so exciting. Here are a few solar observations that might want to be considered:

First, and most glaring solar interior problem, is the "Coronal heating problem" which

has defied explanation for over 70 years.

Imagine you are visiting a cabin in the coldest days of winter. Upon entering, you stock up and light a fire in the cabin stove. After a while you notice that the room is significantly warmer than when you entered, so you take your coat off to hang it up. Passing by the roaring stove you accidentally brush against it, but to your surprise far from burning yourself, you discover that stove is COLDER than the temperature in the room.

This is exactly the problem with the hydrogen-fusion model of the Sun, it violates the laws of thermodynamics; how does the Sun's internal heat of millions of degrees penetrate the outer observable photospheric shell of 6000 degrees, then heat the outer solar corona which is millions of degrees?

Then there is the rotation puzzle.

Despite sitting slap dab in the middle of the solar system, the Sun has such a slow rotation rate in comparison to the outer gaseous planets. Despite being in the outer planes of the solar system, they can be observed to be rotating in mere hours, whereas the Sun takes a good month to make one rotation.

This is at odds with the Law of angular momentum (think of a spinning skater pulling in their arms, spinning ever faster.).

A contracting accretion solar system theory abiding by laws of gravity and angular momentum, would have the central Sun spinning at a rate far greater than the outer planets.

This obvious inconsistency has not escaped the notice of the stellar physicists who have come up with an explanation for this: ?Magnetic Braking.?

The story goes that as the Sun inaugurated nuclear fusion in its core, the solar magnetic field somehow lost its angular momentum by virtue of all that left-over

detritus that was blown out of the solar system.

At a glance, that seems reasonable, but fails to explain how Jupiter, our largest gaseous planet in the outer plane of the solar system, seems unaffected by magnetic braking.

In comparison to scale, the moons of Jupiter are magnitudes bigger and closer than the planets orbiting the Sun, and In terms of having the capacity for magnetic braking, Jupiter's powerful magnetic field and sizable orbiting moons ought to illustrate a perfect magnetic braking mechanism for the system.

Yet Jupiter makes a rotation in a mere ten hours, whereas to scale, the much larger central Sun has much less braking material to magnetically slow it down, yet takes roughly a month to make one full rotation.

Then there are the observations made by the Kepler Space Observatory, that has gathered data on thousands of stars, measuring their differing rotation rates, but not a SINGLE ONE OF THEM has ceased to rotate.

If magnetic braking were real, would one not expect at least some of these stars - especially older ones - to have ground to a halt?

Then there is the curious observation that the Sun is as close to round as our instruments can measure (presently with an error of plus or minus 7 kilometers)

The sun rotates once every 28-30 days, and being fluid, slower at the poles, faster at the equator.

According to past oblateness calculations, because of the Sun's perceived mass, it MUST have a bulge at the equator due to its rotation.

Of course, aside from intelligent speculation, no one actually knows what is going on inside the Sun, but for our purposes, think of the solar energy propagation interior as a restless gremlin that weighs X amount.

This 'gremlin' inside the Sun may take many forms, but it cannot shed its weight and so



no matter what shape it takes, because the Sun rotates, a solar equatorial bulge ought to be visible.

So that knowing the mass of the Sun and its rotation rate, it ought have an oblateness, no matter what its interior configuration may be.

If the Sun's actual mass is as presently to be believed, the calculations lead to a conclusion in which the rotating Sun MUST have an equatorial bulge, an inescapable conclusion based on calculations determined by its accepted mass.

These observations:

The Coronal Problem;

the Sun's lack of angular momentum, it's slow rotation rate, despite being the central body of our solar system;

that the magnetic braking scenario does not hold water, and that NO stars are observed to have stopped rotating;

a Sun without equatorial oblateness:

Any viable theory solar theory MUST supply reasonable explanations for these observed phenomena.

Hope you enjoyed :-)

@ellipsoidi: but if you actually just took the pure mass out of the sun without the effects of the surrounding amount of mass, a pile the size of a truck wouldn't give out much more energy than a compost of the same size. the mass itself is a actually fairly inefficient at producing warmth. a pile of that stuff at the scale of our sun on the other hand is a able to produce the amount of energy we witness every day.

@chance3666: The Sun Isn't Made Out Of All Plasma (I don't think) But Is Mostly Made Out Of Hydrogen And Helium

@lukespencer6846: Was just about to comment "you die" but you already said that in the video. good job bringing the science kurz.

@peceminecraftjem2151: I like your new intro

@owent7414: He should do one on why supreme sells out so fast

@blitzatom: Now introducing: the Solar Bomb. Capable of the same destruction as a thermonuclear bomb, minus the radiation.

@sprsae9003: I love the sound effects and music, and the animation, and by the way, i ruined 6 666 comments :)

@autumn5308: A extremely big, spherical ocean of very hot goo.

@Anivasion: Your animation is delightful. 5:47 is adorable.

@cedricbouchard: How do you make your animations ?! They're sooo beautiful

@ayay9423: okay, first of all, I couldn't help but laugh in the ice king part. And second, I like the background music, fits the material very well :)

@ShadowGaming-kg3mf: Are you able to Talk About the Dark Era

@xxtokyo\_332: My lord. You keep having really good anims. Like the 'Addiction' anim. Showed rick ;)

@Clementine\_Cat: 5:21 Welp.. RIP me. I live in the Netherlands

@aquaholic3774: Could you guys make a video on Dyson spheres? Seems like a really cool concept.

@tergy: This channel makes me very depressed.

@xoji6647: How do I pronounce your name, my good sir?

@mazterfranky4041: I barely saw this channels video today....I enjoyed all of them..he makes everything interesting...He is COOL! Even the music fits....

@vounux3964: Jemand aus Deutschland hier? :)

@majesticchimken9874: more information about diseases and biology about human and animal life? And some viruses info? Im curious

@lorezero4066: How did you quantify the size of the sample you brought to Earth? Was it by mass or by volume, and if so what were the values? Trying to calculate this myself haha.

@ultrat9266: Hey Kurzgesagt can you make a Video about "Motivation"? Pleasea :)

@smugcheese5021: \*nice video\*

@T0mat0S0up: I am not saying who is right or wrong but doesn't this go against the electric universe theory? Interested in your comment.

@eiolenimea: i like this channels videos otherwise except that i find it quite creepy that they use birds and other animals in these demonstrations of ways of dying instead of using human characters :P

@ketiimporta2192: Make A Video Explaining Prime Era, Stelliferous Era, Etc. :D

@movedtoanotherchannel9790: Wow this is amazing. It's so cool. 15 million ?c like WOW. And everything gone? Wow. And you are so smart!!!

@caramcclure1499: Could you pleeeaaaase do a video about the lost civilisation theory in Egypt? Yknow, the fact the great pyramids are made to scale of the earth's measurements etc.

@luankucko8021: I really love this channel!

@rodrigoceja2647: Oh it's a wonderful day outside! The birds are chirping, the sun is out! People are screaming the sun is rising! Wow what an amazing day to go fishing! .... Oh wait...

@russianmapping5786: Your very awesome at science!

@retrobo6173: Love this art style!

@edgyzedartstm4320: 1:53 why is that black duck happy when the duck on the screen died??????

@jericho2480: This is not true, the light (the photons) are created into the nuclei.

@EvilZeroSc: Would be nice to see a video on quantum physics.

@mitsuki2504: Anyone else also fell in love with science?

@georgesmusic6817: "The best way to find out how to do something, is to do it yourself" Brings a piece of the sun to earth

@BM-rt6xd: I have an idea for a future video. As humans on earth we have set probes and space craft out of our solar system such as the voyager and on these we have put like diagram to the position of our earth in the diagram and what if this was retrieved by intelligent being millions of years from now, that could come to the set position and if posible could they time travel back to our Time ? Plz help!?

@anawill5329: I love your videos, Kurzgesagt! :D

@EXpoZuR\_Fe: "Control human caused ice age for a couple of decades" - You realize

you're referring to humans bringing a sample of the sun to earth causing an ice age, literally changing the climate so much that it instantly kills most if not all life on earth. You're describing human climate change to the extreme, far more extreme than anything we've done already. Seems like an unnecessary political plug.

@yeonhojung7185: Thanks!!

@holypeachy: I really like the Icarus easter egg

@MemeMansion420: I really liked the animation in this video, the animations in all the recent one's have been getting better and better, I can tell how much time you guys put into it. Keep up the good work!!!

@commoncoolchannel8588: One of those questions you NEVER wanted to know, but you liked to know anyways.

@HuyV: Yay more birds :D

@-v8j: Physics is interesting but not mathematics ...

@mohdnorazim8173: what happen if you live underwater for years.

@yves221197: so...the Sun is basically an Big Hot Goo Ball?

@PillowTalk420: Why would the second sample explode only once back in the lab?

Wouldn't it be able to expand in the vacuum of space before you even got it back? How are we hypothetically transporting it? O.o

@lllllll.: what if we did bring a part of the sun near enough to where we could live without the sun but the piece and we could move earth to different areas like in the Andromeda galaxy like instant teleport that'd be so fucking cool!

@komencanto: Anyone who sees this go over to fine bros and recommend kurzgesagt, it is several times better than most of the stuff they react to and will help bring a new crowd in

@majdafjj7412: New !!! WCX - Earn 50 WCX Tokens !!! 50 WCX ~ 10 USD

Get 50 WCX coin free when sign up ~ 10\$

<https://wcex.co/?ref=KJ4vnCj5>

@spaceelevator4672: Kurzgesagt, your videos are super awesome and easy to understand!! But I was thinking...could you make a video about The Bermuda Triangle, please? Hope you do it soon!

@ssattanen: Nice video.

Little thing, Earth is turning wrong direction in 5:36 :)

@michaeltogoto5344: This clip made me laugh. It's just like an Etch-A-Sketch.

@KPStudios13: Are thorium liquid fuel nuclear reactors feasible or are they more

dangerous than normal nuclear reactors

@solidsne2260: What would happen if the Earths core (in and outside of the core) became a black whole for 1-5 seconds

@nothetryhard: What happens if we make our own sun

@estebanlegare: Nice video as usual!

@cavejohnsonstanaccount4635: So, a piece of the chromosphere is good enough to blow up a house?

@terezakle: Does anybody know the graphic software they are working in on these videos? Thanks

@KingTesticus: i like that you admit you made "a lot of questionable assumptions" in this video...

like, what part of your experiment wouldn't be considered Anthroprogenic Climate Change...?

you're bringing something foreign, by man-made means, into an environment it wasn't designed to be in...

so the "climate change" you defeated was because you used climate change...

i love you guys, and as interesting as this was, it's fucking stupid.

keep the politics OUT of your awesome videos please!!!!



fact: the Climate changes, and thank G-d for it! a static dead world is NOT where we want to live. change is good!!! and humanity is here for a Reason! we think in terms of the "natural" world and the "man-made" world. i am going to boldly say that the man-made world IS natural simply because we are a part of this world!!! and i don't know about you, but i think we are pretty damn important!!!

thumbs up anyway ;-)

@nordicscythe3563: Good conclusion at the end.

@austin5259: i would definitely want to see a video on Rook's Basilisk, I think that'd be very interesting

@DanMostaza: Finally learned to spell your name! Love you, Kurzgesagt!

@america134: \*"our maths is real"\* what a sophisticated way to put it

@D3M0NFANGS: I would love to see an episode about how salt and other Eco-friendly fuels make energy. I know I can google it, but a video representation helps immensely. Hope there would be such an episode in the future.

@Mazadonshine: You should do one video of Jacque Fresco - Venus Project... maaaaan that would be lit. Not so many people know about it.

@TroubleBKC: The start to a movie! Let's bring 3 different pieces of the sun; about the

size of a house; into our lab here on Earth. Brilliant!

@essaahmad308: what if the earth rotated around the sun at the speed of light, what would happen to us

@drcgaming4195: 12 kg isn't much...

I was expecting more

@AgentOrange329: 4:48 and they can say that with a straight face

@ricardodelemos6942: Oh it looks SO FUCKING SMOOTH I LOVE IT

@mastim6617: Do you need to pay for brilliant?

@Sahasrahla.: 4:45 "To give you a sense of scale, this is the cube inside Manhattan."

uhhh as someone from Texas, how many cows standing on each other's shoulders is that?

@Kablash: If we shouldn't bring the sun to earth, you shouldn't have made it look so cute!

@thefrench8847: Earth has a succ for the first time!

@antonis8333: Am OK with the short answer...

@tib8tib: Wow I love the animation !! O\_o

Great job !

@genth3575: This is great, but what if you went crazier? What would happen if you brought say a Baseball sized chunk of White Dwarf matter or even Neutron Star matter to earth. Other than die, naturally?

@MM-sk8ir: Who wants a chunk of the sun the size of a house....wouldn't a spoon full be enough?

@rajnirawat7310: your intro always amazes me :D

@leovin00: Okay guys idea: lets mimic the power of the sun here on earth and build fusion reactors

@rafaelsean8114: Can you make a video about the crisis of Rohingya in Myanmar? I really want to know what had actually happened there.

@gusstavv: I'm not tired of saying: I love your dark humor!

@ashleysherrard7192: Subscribe to my page and I'll subscribe back. Comment when done. Hi my name is Ashley Sherrard. I am a new youtuber. I am so excited to finally have my dreams come true by getting my YouTube page started. My page is geared towards making videos to inspire people, to bring awareness, and to give advice on various subjects. I am dedicated to getting the highest quality videos out to my

viewers. My highest priority is giving the viewers what they want so feel free to comment and let know what you want to hear from me. Make sure you hit the thumbs up button and subscribe to my page if you haven't already you don't want to miss all the fun going on, on my page. Thank you for our love and support. As always we are walking this path of success together so follow me as we journey down this road. Stay tuned! Please subscribe to my page!

@DeadReckon: Death, brought to you by everything that has ever existed, ever. Thanks Universe.

@SuicideBunny6: If we brought a piece of the sun's core to earth, it would cause a lot of inconvenience. \*Oh okay, I won't do it then.\*

@eagryn: Hi! I absolutely love these videos and I've learned so much from them. I was wondering if you could do a video about Time Dilation? I've been very interested in it for a very long time and no matter how much I read about it, I just don't seem to understand it. Thank you again for all these great videos! I wish you well!!

@rcho223: Let me wrap up the whole video for you.... Don't bring the sun to the Earth, or else we're screwed. Period

Your welcome

@lasdsdiuslupy4925: what do you use to animate because its REALLY good.

im not lieing.

@Cornflakes1991: \*braces himself against the people who will cry that fusion reactors are an uncontrollable danger to the earth based on this video\*  
great video, though :D

@nettaatzili1936: it would be nice if you make a video of what will happen if the sun disappear. your awesome!

@supermanifolds: This video is great but i really wish you would go back and do some of the videos you have teased in the past, like part 2 of the particle physics video

@Wordsmith00: Can we cause a mini ice age without causing much harm?

@Onlihak242: I likes many of your videos I even shared it in my Facebook page

@gcbalteran166: Can we do a series video about the dimensions?

The first would be about the first dimension, the second to be about the second, and go

on till the 5th dimension.

@durgeshkumar5622: I would love to work with you. Can I?

@silkproduction9081: i wish YT`s allgerhthem worked your favor cause I love your videos

@robinskyes4210: I discovered your channel yesterday. Today, I've watched every single one of your videos, and supported a little on patreon... So I have to ask:

If time travel was possible and we gave our ancestors modern technology, how advanced would we be today?

Or could you give me another existential crisis? I like those.

@rhcorr: "Brilliant" is indeed a great service. I've tried their app for Android and felt my head explode when I finally could wrap my brain around simple concepts such as how refrigerators and toilets work, and some basic maths too. I'm glad to see Kurzgesagt and Brilliant have joined forces. For science!!

@Hoigwai: So if we could somehow survive the end of our sun, would it then be a good candidate for a dyson sphere as a white dwarf?

@Clarkyboy1979: You guys make amazing videos, please never stop.

@TheMohawkNinja: You sure the Tsar Bomba was 40 Mt? All I've ever seen referenced was 50-57 Mt. Where is your source for that?

@tonitandarc1393: what if plants stop producing oxygen, how much time we have?

@savvapistolas: loving the portal 2 soundtrack in the background

@hacep160: I always ask this: ok we have quarks electrons etc the smallest of the smallest particles. How did they appear in space of nothing. How can something be created if there is nothing to be created of.....

@danielmoralesb: I really love this channel. However, I find the topic choice for this video really poor. In my opinion, there are vastly more interesting issues out there than just a funny 'what if'.

@joonthanwimbed3138: Hi guys,

As always, Kurzgesagt videos are always interesting and entertaining at the same time. Anyways, I just created a Fb page centered around scientific facts and science news, so I thought you might be interested in taking a look at it, we update the page daily: <https://goo.gl/an25NY>

Thanks

@Voldemorten83: I've loved every video up til now because it asks relevant questions

and answers them, but since it takes so much effort to make a video... Why ask something so irrelevant as "bringing a piece of the sun to earth"? We all know we'd die... I really hope the next video asks a more relevant and useful question... This video aside; I LOVE this channel and the vids!

@devjock: That brilliant site better have involvement from xkcd.. It's basically a monetised version of his What if site..

@fartzinwind: LOL, flashbacks to the more or less terrible Fantastic 4 move "DON'T GO SUPERNOVA"

@zylaaeria2627: Were fucked! :D

We can still build a fusion reactor though. Technically, I brought a piece of the Sun down to Earth. ;)

@Gelain\_Felipe: Nice

@siigull1550: What happens if we put the sun on earth, pretty short, we dead.

@MrKokinios: Do an explanation about hurricanes ! please D: love your content

@Kevin-bs5tv: 30000 schmeckles? I don't know how much that is, is that a lot, is that a little?



@MrSlicednDiced: Am I the only one who noticed that they use "Schmeckles" to pay with? :P #RickAndMorty

@klebrigeKlette: Your animations have gotten better, thanks for all your work, keep it going :)

@mononm2429: I wish there were more vidios

@theplayonier7791: 30.000 Schmeckles? That's a thousand times more than the guy from last time wanted!

@cezarterciu4987: 2:46 THAT'S TOO MUCH FRANK. I'M CALLING PETA

@ganjiraja9407: Quick question is the core pressure containable....like a huge block of steel or aluminium regardless of temperature?

@meanteen96: Make a video about how natural disasters occur in detail. Also Great Video

@mitchy000: can you really take a piece of the sun? wound it not change composition?

@slip8293: I believe you just said that killing millions upon millions of people would be good because it would help curtail man made climate change. Shame on you. I knew something was fishy when you mentioned the Gates foundation and we know how involved they are in eugenics. I'll say it again, Shame.

@moogoblin: OK good, now i know its a good idea not to bring the sun to earth!

@sebastianportalatin5658: I respect Kurzgesagt so much, I made four Brilliant accounts just for them.

@mennezesrai: i really just read "what happens if We Bring the Horizon [...]"

@gurumage9555: 0:25 ; My nuts are also a good example of extremely big, spherical ocean of very hot goo.

@l.benjamind.9003: 5:55 LOL

@nan0wav: Quick! Somebody call Randall Munroe!

@thischannelisdead1795: You can tell that this dude has an a level in geography just from around 5:15

Lol

@fuschisssi: I am just curious, why do a thousand people dislike this video? I can't get my head around it...

If you disliked this video (and not just by thumbing it down) can you give me a reply and state why you are displeased with it?

I won't argue or try to change your mind, just want to know :)

@ratatouille1682: ...how many Kurz swanducks dies and how many Kurz facility destroyed in the making of this movie???? You put M.Bay to shame.

@frollard: Sad that corporate sponsorship is necessary but at the same time...glad that it is a really on-topic sponsor with a seamless integration. Great work as always, and thanks for reminding me not to bring a house sphere of sun core to ...anywhere.

@DontMockMySmock: As a physicist, it always bothers me a bit when people say the sun isn't made of gas. If you take a gas and make it hotter and hotter, eventually the atoms disassociate into electrons and ions, into what we often call a plasma. But when a plasma is that hot, it behaves pretty much the same as a gas - it can be well-approximated by the ideal gas law, for example. Basically, the sun is so hot that the fact that it is ionized and there are electromagnetic forces doesn't matter much, because those forces are small compared to the thermal jiggling. It's a far cry from, for example, the plasma inside a neon light, which is ionized not by thermal jiggling but by radio-frequency electricity. That stuff truly isn't a gas, since it behaves quite differently, with the thermal, gas-like behavior being dominated by the electromagnetic behavior.

Fact is, stuff in the universe can't really be separated cleanly into just four boxes that we call solid, liquid, gas, and plasma. Liquid and gas blend together at high pressure, solid objects of the same material can be in different phases with proper phase transitions between them, weird shit like Bose-Einstein condensate exists, etc. The Sun is a gas *and* it's a plasma.

@danidominguezromero5449: amazing video, like the other, keep doing this guys like

@elijah\_9392: I also have some hot and wierd goo ??

@misanthropiclusion: can also read what-if.xkcd which is fantastic

@ezra6094: 6:17 So what you're saying is if I really want to know the answer, I should bring the sun to Earth myself.

@omgwtfcake: This puts coming with the force of a thousand suns into a whole new perspective.

@Fizzydog77: are they running out of ideas? "Guys what's something really cool and scientific and philosophical we can do for our next video?" "Uhh...space!! wait that's too vague.....uh...the sun is big!! uh.....THE SUN! ON EARTH!!!"

@user-tp1jo9sd6c: this video is as cool as always.

@lonelyspaceman4832: 1:48 That black bird in the foreground looks a little too happy that their friend just died... WHAT ARE YOU HIDING KURZGESAGT?

@tufekci0: your animations are so cute :D

@ashfaqaamer: more about black holes please

@siliqp7776: Cassin's end is six days from now..... i feel really bad ..... it will go down giving us science till the very last moment. Everyone at nasa will be proud of their work. Cassini should've deserved a better ending. I pay my highest respect to the team and NASA

@infospace8961: Subscribe : Crush will date you next week  
Like : You will win \$1million

@ThomasThorr: liquid hot plas-ma

@DE787-8: Not as universe defining stuff as usual, but great work nonetheless

@ScribblePwn3: Hitchhikers guide to the galaxy influence? Cause this reminds me so much of the animated sequences from the movie. Really good stuff though.

@HugoAttal: I really enjoy watching your videos, but you should try to be as scientific as possible. At 1:10, when you wrote "10K", I firstly understood "10 Kelvin"... You should have written "10 km" ;)

@shalad5889: I love the artwork used in this video

@MaxsRoost: Lol

@sarveshjha7052: Why don't we transport important metals or minerals from other planets?????

@hyoungjunkim: More biology please

@Mr\_Metro: I know that most of the universe is made up of plasma but everyone else I'm not so sure about so kinda explain that please

@Farringa: "We could count on the dust blown into the atmosphere to create a small ice age. So, if there is one tiny bright side, it would be that the explosion might be an effective way to control human control human caused climate change for a decades." Wait, wait, wait... wouldn't the ice age from the explosion BE human caused climate change? Or is it only considered anthropogenic climate change when it can be attributed to carbon emissions?

@omarhawari8516: What if we had a special container to put it in

@andsowhocareslmao: More information about plasma:<https://www.youtube.com/watch?v=zqzWfguYj1c>

@stevemylo2285: Expecting an cool educational video...found an ad 7 minutes long...disappointing

Yellow card from me, guys...hope i don't get to hand you a red one

@leojussila2833: This may be the best channel on YouTube! Thank you!

@Daimo83: There's too much going on in this video. Graphics change every sentence

and you don't absorb either text or visual information because you have a backlog of data to process.

@tpj8212: DO FACE REVEAL ):O

@richardaldy3014: 3:40 on the \*BRIGHT\* side

@mianfazlerazik3636: Thanku that was really great....

@arcanics1971: A thousand people apparently dislike information.

@mpuck2: Another "positive" video from In a Nutshell...

@DrSirKnight: You made my homework fun!

@beens485: What would happen if a human used up so much of their memory and they can't fit anymore, like a hard drive couldn't if it was full

@sriadityas7587: Kurzgesagt awesome videos can u pls make a video on "pluto's atmosphere"

@tamaramachielsmilkshake: Lol they put in the Ice King from Adventure Time?

@brahaha9135: Make one of the large hadron collider and what is hadron collider and what do we learn?

@tejasdevgekar1154: indian god ganpati had bought the whole sun on the earth, it was compressed into his forehead.. i think we will be fine

@KannikCat: "Bringing matter from here to earth is what experts call.... a very bad idea." :D

@aarongrooves: I started to dislike this because I saw the title, but since Kurzgesagt, I had to give it a chance. Glad I did! Enjoyed the video very much. Although I still think the title is misleading. You didn't bring "the Sun" to Earth. You brought an extremely small portion of the Sun.

@guywhocommentsalot667: Most of the people were not people they were birds

Genius

@williambaxter941: 5:23 why is the crying selfie pigeon more heart breaking then the one burning alive

@aradrage3430: AWESOME, simply beautiful. Congrats

@StefanLopuszanski: You say "plasma ... is a goo like substance," but plasma is much closer to gas than any type of goo (a solid / liquid state).



@MrKane101111: Listen, I love you guys, and this is a great video, but I feel like there are more important and relatable things you could make videos about.

@nerdzlybees7130: \*reads title\*

I'm pretty sure the answer is death.....

@jayjam\_: Glad I watched this video before I tried it.

@multimoron11: "Our math is real" showing the equation for the volume of a sphere as  $\frac{3}{2} \pi R^3$  instead of  $\frac{3}{4} \pi R^3$

@ellyjockey6164: I find it pretty funny that a piece of the sun's photosphere on Earth would be highly lethal, yet we still dig deeper to see what it would be like with a piece of the sun's core on earth :). Don't take a piece of the sun home as a souvenir from space, ok astronauts?

@TheGamingCats: "Our lab as well as the city around it will be destroyed in an instant"  
\*Millions die\*

But hey, who cares that millions of innocent living people who have done nothing to

deserve that fate died? I mean, there's no radioactivity there, so who cares that millions died? Its brilliant!

@donaldlv7324: The reason Kurtzgesagt is toning down the existentialism is to create advertising friendly content....

@mcbadrobotvoice8155: "On the bright side"

@chromosomiehomie6864: Woah this is pretty cool

@mallikia8996: Brilliant seems like a brilliant idea !!!

@edwinjoseph322: Did it really have to take 7 minutes to answer a simple question?

@kiky.mp4: This channel is not as good as it used to be

@diseaserat4yearsago555: I came here to see birds do sience not getting burned alive to ashes

@MrTanko80: I love Kurzgesagt video's

@f.s.h.g.9763: So... You know the make up and layers of a ball of fire you can't get close to because it's hot enough to destroy everything...? But somehow YOU "know" this...? Also, if the sun is as far away as you tell us that it is, when did we supposedly go there and collect samples (from a fireball nothing can survive)? Also, also, when and

how did we get through the van Allen radiation belt?

@brian554xx: Why bother with a sample? Bring me the whole thing!

@subtoprestonplayz3736: wow

@casualsleepingdragon8501: Yeb the best way to learn something is to do it yourself.  
Just don't a Pease of the sun to earth

@romandal8770: "Our maths is real!"

yes it is

yes it is.....

@user-bg4ny7bw1i: Good things.

@adondriel: WHY IS NO ONE MENTIONING THAT THE UNITS THEY USED AT 6:14 ARE  
SCHMECKLES. I LOVE YOU GUYS!

@ASlickNamedPimpback: #48 on Trending? Good Job, Kurzgesagt!

@wesleywarsmith1113: The Gingers would be really pissed...

@irishsarmiento6072: Wow it's just like minecraft pe so that's why you die damage

@arp5546: Just wondering this is all a theory about the layers of sun right cos how can

you measure how it works when it's too hot to physically examine? So essentially this can't be facts....

@desmondway2182: who scrolled down to see the first comment

@christianpage5569: "I'm not the Ice King, I'm the Nice King" - Ice King

@mickeygrafane3909: ice king :O

@DocWolph: Well this makes the black hole the size of a nickel or a black hole the mass of a nickel seem only slightly more comprehensibly scary.

Here. Enjoy.

<https://www.youtube.com/watch?v=8nHBGFKLHZQ>

@Smackdrenaline: How does this vid exist. There is no way it would be close, if it crosses a certain point and we are magnetized to it, then. We would move with it.

@brendarolt: hey guys I just want you to know that I love your videos and I have a little suggestion for another one! as a great chemistry student, you can talk about "MO" (molecular orbital theory) (:

@herman1francis: To be fair, the math might be real but it's highly based upon non provable assumptions. Still, let's not bring pieces of the sun to earth.

@zeden3075: Nice video.

@drownless6528: Ok well you could have just said it burnes

@warpromo6636: What if we created a sun, like if you agree :D

@Chris.Davies: Indeed we should not. And that is why ALL Tokomaks are a pile of trash. The west has spent many decades and many billions of dollars investigating Tokomak reactors, and so we know a lot about them, and as Robert Bussard so famously declared, "\*They are no damned good. I suspect the Russians only ever released the Tokomak plans because they knew we would waste billions of dollars and decades of work on it.\*"

Investing in a Tokomak is financial suicide. And any reactor which requires 90 tons of liquid lithium to shield the plant from the tokomak, should obviously be a warning that what you are trying to do is retarded.

AND, if your reactor design is larger than a shipping container, \*then you are going down the wrong path\*.

Steady State Fusion is the most stupid goal imaginable. Trying to hold a plasma at 100 million degrees for any period of time is perhaps the most stupid concept anyone ever raised in science.

By far the most promising fusion reactors are pulsed reactors like Focus Fusion.

But let's get real: Fusion is probably never ever going to be a common method of power production on Earth, \*because cold fusion actually exists\*. With the science still to do though, no one can yet create an LENR reactor (Unless you believe Rossi) but it seems certain that no other method of power production could ever hope to match it, in terms of safety, and price.

@bongwater1856: The animated birbs are half the reason I watch this excellent channel

: I'd like a vid about if it's possible to live in different dimensions like 4D, 2D or 1D and how it would be like, that'd nice

@pondererofpointlessdreams5029: Too many bricks. It would lag the whole server out!

@Volterr: Then how about we do not bring the sun to earth and not die how easy is that.

@kaivabrahmane21: Nice Adventure Time's Great Mushroom War reference. Maybe we'll get a magical world too.

@bbaovanc: This is definitely my favorite channel in all of Youtube, keep up the great work!

@streax8967: I'm not sure if you already have but I would love to see you guys make a video about what would happen if human beings suddenly stopped producing kids.

Yeah you can say it's simple as no more kids means we all die. But I'm sure you can explain what would happen years upon years with us humans gradually decreasing in population and jobs left unattended. There's more to explain and I hope you make a video about it.

@whyiamafs: Oh a house-sized piece - I thought you meant the whole thing

@markwyder5926: I love this video

@jame7093: Love your vids but it takes so long for the vid to come out!

@pulseepic2975: So if I close my ears will I be safe from the shockwave.

@the2pages62: Tsar Bomba was 50MT get your math right

@ErinAlkyre: Honestly i don't feel like bringing some plasma into my house thank you very much.

@MrChupacabra555: Oh, come on! Its easy to bring a portion of a star to Earth, at least according to comics ^\_^

All you need is someone with the powers of a Kryptonian to go and yank a piece off, enclose it in an impenetrable force field created by the smartest being in the universe, and bring it to Earth (don't ask about the gravitation, light and heat that escape the field because....COMICS!!!! ^\_^):

<http://legionofsuperbloggers.blogspot.com/2016/01/legion-of-super-heroes-v3-48.html>

@internetcomment4440: Great video. But stop hurting birds in your posts

@quadraforest: Damn these 60 fps animations are smooth af

@alwayschanging5821: What would happen if we detonated our most powerful nuclear bomb in the atmosphere?

@JTCano42: Dear Kurzgesagt, me and my friends at university all thank you for giving us that link in the description. It's amazing.

@DAToft: The Tsar bomb was a hydrogen bomb, right? Not a nuclear bomb, if that's what this video is referring to at 4:30.

@Generictwat1: Watching these adorable birds getting annihilated uneases me...

@marmarmariner: Nice Ice King cameo!

@puckoster: how fucking hot is 5.000.000 degrees

@nickhill9445: All good until you came to the political bit. Wipe all humans from earth - that'll be good because stop climate change. I never thought i'd be down-voting a Kurzgesagt video. To think, I once supported you!



@pasqualenoce1352: I liked that Adventure Time reference.

@lsquad: 1:52 That smile, i think... i'm scared...

@prich0382: Lol how did you mess up the Tsar Bomb mega tons? It's 50 Mega Tons now 40 xD

@OllyWood688: 1:55 afaik the light (photons) get "produced" (as in released) everywhere in the sun and the photosphere as the surface of the sun is the exit point for the light.

@ReveredWizardBob: Dude if you got real close to the sun then you would realise just how fucking big it is.

@iankombo: wonderful animations!!!!

@physicsfun2158: When I saw 'Brilliant' I was jumping cause I love that site. ??

@chiquinholoco: Guys, I am in love with your channel and I will always be.

@Truu4: If u stir tea faster will the tea dissolve quicker than stirring it slower? Imagine stirring tea at the speed of light, what will happen?

@MrCoolguy416: dont worry the magic of animation stopped the world from being destroyed. and..... it saved the birds

@Broekje: Just discovered this channel and I'm hooked. I'm also absolutely smitten with your animations.

@aboohoo: this place sounds very dangerous!! lets be nice to it ok???

@SpikeTheSpiker: Hey Kurzgesagt, can you explain what would happen if we were successful in creation fusion on earth and if we would ever have to fear any of these scenarios?

@dulat: Just imagine for how much a piece of the Sun could be sold. I don't care if London burns, bring it!

@Apollorion: I thought from the title that this video might be a promotion vid for nuclear fusion, but this was much funnier!

@thiagoskapata: Can we extinguish the Sun with water? How much water do we need to do that?

@James-bi2lo: @kursgesagt

I love the art as usual but I don't understand the point of a video like this. The answer is obvious, it will never happen, and nobody or at least not many are asking this question as again the answer is obvious. I just feel like this was a waste of a video which also means a longer wait until the next meaningful video. Maybe you can make a video soon about the simulation hypothesis? Thanks

@resenese573: I was wondering why this one had so many dislikes, but then I heard the human climate change part.

@FuryLingerOfficial: It take 1 second to reply to "What happens if we bring the sun to earth?" we will die and earth will burn lol

@stagdragon3978: ok at first I came here to make fun of this video then the science ducks and British voice actor came and it was like. No... this is too good.

@TakahiroShinsaku: Very interesting video, i wonder what exactly would happen if one would lit a lighter for just a second that has the absolute hot temp. (ie.  $10^{32}$  °C).  
My guess would be some sort of singularity...

@jomatok6024: Animations are sooooo smooth ??

@buca117: Man, you guys really missed an opportunity to make a joke about London bridge.

@hingginchu: animated sun so cute

@lok7396: Yay! New video!

@Broockle: Enough with the doomsday saga already. I think it'd be cool if you'd expand upon the whole fundamental forces video or the fundamental particles.

@doctoad2655: The Meth is real!!

@noahnaugler7611: If we are doing science right, then I would appreciate the addition of the acknowledgement of uncertainty. A few 'as far as we know' or 'we figure, with great scrutiny, that...' etc would be great.

@animan095: I love you guys videos, I always learn something new (^\_^  
Love the animations too

@freelanceopportunist559: So it would be like the 2nd coming of Jesus...

.....not sure why they call it judgement day, as apparently were guilty of sin for just being human....

.....but if the son/sun came to earth, basically we're all going to fry.....

.....because we're wicked ?

@efesenyurek8354: ? have a very interesting question is math related to science?

@Necris94: It would be ok if we took sample during the night.

@judelopez6714: @kurzgesagt Firstly, thank you for making such hardcore science accessible to people like me. I do enjoy your videos on space a lot. But is it possible to do a video on how scientists learn these things. For example how do we know about

galaxies far away, how do we know the density and nature of things we have no way of physically interacting with like the sun for example. A video explaining how scientists work with these things would be really great.

Thanks in advance

@doctorbobstone: So, you state that most matter in the universe is plasma. Does this include degenerate matter like the matter in neutron stars? Or in black holes? Is it even meaningful to talk about the state of matter of matter in a black hole? And if, perchance, degenerate matter is its own classification, I'm curious if there's likely enough of it to change the statement that the majority of matter in our universe is plasma. With supermassive black holes at the center of many galaxies, I wonder if they give non-degenerate matter a run for its money.

(Then there's dark matter, but I think the answer there is we just don't know so I'm focused on just the matter we know about.)

@laru2935: Easy, it would just be summer year round. Lol

@klausgartenstiel4586: u could solve a whole shitload of problems by killing all humans. just saying.

@klausgartenstiel4586: u could solve a whole shitload of problems by killing all humans. just saying.

@Snubben123143: Wait, this video isn't about the instant deletion of the universe?!

Am I really watching Kurzgesagt ? In a Nutshell? Xd

@kroenen1590: I love how Nasa went to the sun and cut it open so that we can understand it more

@Monil92: 1. Who on Earth would ever ask such a question?

2. Biggest Assumptions - How do you get a piece of the sun & fly it all the way to Earth for it to implode/explode?

3. Despite the plot holes, the animation & story line is as amazing as ever :D - Thank you for being awesome Kurzgesagt team!

@nguyenhaid867: Too good

@FacelessOfficial1: the starting sentence of the video is STOLEN FROM ANOTHER VIDEO!!!!!! but it's also yours so I guess it doesn't count... great video by the way..... BOTH OF THEM!!!!!!

@jomariroxas3474: I watched it because it's really hot today in the Philippines, something is not normal. Global warming is real!

@spiral3546: Hey, could you make more videos describing things and phenomena instead of doing "what if" videos?

@Katurha: 2y i've been watching your videos and they still amaze me, keep up the

good work :)

@TheyWhomTheGodsDetest: My school gave me my math credit in my senior year even though I didn't pass the class. Still, I watch these videos because they never fail to intrigue me.

@edboi5354: These videos are so good

@tentotheminusnine: Dyson Sphere - 30.000 Schmeckles!

Ohh Kurzgesagt. The Rick and Morty-verse is awesome.

@7thdayproductions330: Not anymore, there's a blanket :)

@imdanielmartinez: But can a magnetic field hold a sun's heat though? Because I know it's probable to hold a heat of a plasma, if we were able to hold a plasma as heat as sun, we could generate so much power that it can produce electricity all around the earth.

@dzaesonp8599: more immune system please!

@joefidelo: This is legitimately one of the best science and information channels in the world. Thank you :)

@berayza3789: New Vsauce

@Aer0xander: We need to build a huge wall to protect ourselves against the sun

@jameslawsonmessin: You can imagine my testicles as a set of extremely big, spherical oceans of very hot goo

@jugemujugemugokonosurikire4735: we would die but when the core of the sun is brought to earth but.....

HOW MUCH does it take to do that?

@bet1451: Love watching this channel, thank you for the additional links to cool websites!

@vinnregi4882: 0:04 Okay, why would you even bring a tiny of the sun to the Earth?  
Nevermind, i am rephrasing. HOW would you, or could you, EVER, bring a tiny piece of the sun to the Earth???

It's like you can land on it's surface, dig a hole "Ok got my sample, off to Earth" and study it at your lab. Jezus...

@user-ky7mf2kp2v: I love kurzgesagt, thanks for filling my curiosity with science

@flexo307: ty so much for ukraine subtit)))

@DimitrisAndreou: So ending human civilization would have a "bright side" of controlling human caused climate change for few decades. It's funny because some people

@ferouihamza: lol ice king appeared out of nowhere



@Hortifox\_the\_gardener: Wait.... you want me to do math... and pay for it?

Well phuck you :P

@AbdullahAbdullah-vi6iq: Actually, body scanner app works very cleverly. Take a picture from a person in front of you. After it, real cloth scanner camera full body and will do some process. Then original body scanner camera will show you a random picture.

Which you can show to your friend. And your friend will amaze to see her/his undergarments picture.

<https://play.google.com/store/apps/details?id=com.appgametechnologies.bodyscannerrrealcameraclothscannerprank2017&hl=en>

@chrisnielsen5287: these are some of the most pleasant graphics I have ever seen

@shannont6764: hahaha ice king

@Human\_01: THE SUN IS NOT A LASER. WHY DO PEOPLE KEEP REPEATING SENSELESS RUBBISH THAT THEY HEARD FROM OTHER PEOPLE, JUST BECAUSE THEY TAUGHT IT SOUNDED SMART? THE SUN IS NOT A LASER. THINK ABOUT IT; A LASER IS A FOCUSED BEAM OF LIGHT. WHERE ARE THE LIGHT PATHS OF THE SUN GOING? ANSWER: IN EVERY DIRECTION, AKA, NOT FOCUSED ON A SINGLE PATH, THEREFORE NOT A LASER. THE SUN CAN BE USED TO CREATE A LASER, THUS CREATING A LITERAL "DEATH STAR". THAT SAID, AT ITS CURRENT STATE, IT IS NOT A LASER. GEEZ.

@himanshurana3289: I hope I'm the first comment about the Rick and Morty reference... :))

@anonymizationoverload9831: "Bringing matter from here to our lab is what experts call a bad idea."

Edit 2022-12-07: Not sure if my tone got across here, I just think this part is funny xD

I really like how things have changed in 5 years! This video has no outro and the animation is much simpler, while I still love this style the newer ones are simply magical! I also love how they bothered to add chapters to their old videos, makes a great super-quick refresher and timestamps if someone were looking for a specific part <3

@SorenEzio: a dyson sphere would require more matter than any mineable planet in our star system has. i say dyson arrays are more feasible. or maybe a dyson ring. but dyson spehere? we would need Star Trek matter/energy conversion to generate the matter required. every segment added to the sphere would add another energy feed to increase production even further. but even still, i think the star would burn out before we gathered enough energy to convert into a dyson sphere.

@himanshurana3289: 1:49 - Why was the black bird so happy to see other dead bird on screen?

@rachelannmanzano7656: The deeper the more things get weirder ;)

@patrikdimitrov: This is the best channel

@feynstein1004: Come on, Americans. NASA needs more funding. I want to go to Mars during my lifetime.

@gaminglab7018: Im sure that many people have already pointed that out but the tsar bomba was 50 mega tons not 40. Sorry

@jimlaw8199: This channel used to be an amazing light science channel. But then they started getting into political and religious/philosophical opinion, and now are really struggling for subject matter. Pity... :(

@CmonBros: who could bring the Sun to Earth? :)

@simonargus7662: When did you stop making actually useful videos, like the ones about the immune system?

@Twinstar2010: Did you see the hidden Schmeckles? Nice Easter Egg from Rick and Morty!

@aarondavies7210: Didn't watch video.... all i can say is goodbye :)

@94yavor: I like the R&M reference with the Sun worth 1500 Schmeckles hehe

@Funnysterste: Ok, you convinced me: Don't bring sun to the earth.

@sabotagee610: I love the animations but damn them poor birds lol.

@artur-kc6gv: awesome

@Fishbiene: Kurzgesagt: Here's a cool space thingy that could kill you at any moment.  
Sleep well

@duledudule: Hei Kurzgesagt, I love your show! Not only because of thematic but the amazing illustration and animation. Can we expect to see video about this side of your story telling?

@lhateyoutube666: Can humans survive a modern ice age? next please! :)

@darkgreninja8349: I don't know why people get sad. This stuff make me happy

@jameslyddall: I still get annoyed with all the flat earth trolls that populate NASA's page. Apparently were "sheep" because I like science and enjoy Kurzegagt and others.

@syp9399: You should do more about current problems. I am enthusiastic about pyhsics, but there is much I dont understand about nowadays problems.

@tobiaszb: First video of kurzgesagt, that I find boring...

Hope You mantain focus on important possibilities, explanations.

Love

@jangaming9227: Best channel

@elementbane: I love the videos you guys make, because they're always (and I mean always) providing informative and useful information. But this one was really odd - for the first time there was nothing I could do with this information. It finally made sense by the end of the video, as it felt like a commercial for the website. Not that I mind, but it's noticeable. Still love your work.

@Sudzies: For all the things he said and a more easy saying.....the earth is destroyed...the end 9 second vid

@DarkAngelEU: And politicians believe nuclear weapons gave them the power of the gods... more like a kick in the nuts.

@bowlhaircut8510: Kurzgezat please make a video about H.I.V and what may the effects and treatment of it. Please :( i am a high school student and i want to learn more about it. it makes sense to me when i watch your videos :)

@kingkalak7466: Hey Kurzgesagt just wondering, how many birds do you go through in...lets say a week? It seems most if not all of your videos involve some of them dying. I just want an estimate of the avian decimation.

@somethingsinlife5600: I support bringing a core sample to earth...Kill most of these humans and reset the planet. Maybe we'll evolve to be not dumbasses.

@busterjones2491: Wanna mince me? I take slugs to the chest as my enemies wanna test. My stank flab reeks like Swiss cheese as my mouths filled with crushed fleas. How about my dry ball-sack? Aerated in fart mist like pork fat.

@tuhaggis: Awesome, this is like xkcd on youtube!

@niacinbiotin: I want more realistic and interesting topics. Please make videos that gives info about todays topics: Like you did "Syria" "Malaria" "Evolution" "Addiction" "Population overgrowth"... Of course we need this kind of utopic videos but "Bringing sun to earth?" around all interesting utopic topics you picked up this? Well I guess the reason is you got sponsored. I want the old "subject quality" to your videos again. :)

@MinecraftMasterNo1: Man, the creators must really love Adventure Time. All these cameos thrown around, not that I'm complaining

@dragonkingofthestars: isn't bring a bit of the sun on earth the whole point of a fusion reactor?

@biggreen5216: ?? ?????? ?? ?????! <3

@Treviath: Another video that mentions dyson spheres right after Half Life 3

@hutaosimp8619: I love these kind of videos. I can't find them on the German YT page so I have to watch it in englisch but it's really great. I love this video<3

@Swearinbag: Hey there, Kurgesagt, was wondering if there is a chance that a snapback cap with the logo of earth/duck might come soon? Would love to buy one!

@FAD295: i freaking love your artstyle :D especially at 3:07

@stealthguy7249: on the \*BRIGHT\* side, I see what you did there

@bhavinmaru985: I love the kurzgesagt birds

@HartyBiker: So 1% of the sun holds a third of the weight? These capitalists just keep getting more powerful

@NocturnalNick: The fucking Ice King lol

@skengasaurus: 3:13 You're pushing a handy, false-narrative of the brownian motion of photons in this layer. It's not the same photon "bouncing around". During this "random walk", the photons are absorbed by electrons, then reemitted, so it's technically a different one each time.

@mrnnhnz: Hi there Kurzgesagt. Love your stuff. Thought I'd check out that Brilliant site. Perhaps you can give them a message from me: a) I don't sign up for anything unless they're transparent about what the costs are (clearly there are costs - you imply that at the end of this segment,) but nowhere on their site is this information available (and no, I'm not going to sign-up-for-free just to get that information.) I think it's sneaky/disingenuous to only tell people what costs are after they've signed up for

something. Also, I'd be giving them this feedback in person, but nowhere on their site is there a 'contact us' option. If they get these two things right I might consider joining.

But certainly not until then. And I suspect there are a great number of other people thinking the same way, so getting this right is pretty important.

@captaingalaxy8009: O, boy, just what I've waited for, bringing the sun to earth. Another "what if". And how will this come about, with smoke and mirrors, or loading earth with such a huge mountain of bullshit, so high it will reach the sun???? I'm holding my breath. NOT

@PoolNoodleGundam: For a channel built entirely by birds, you guys sure seem keen on avian genocide.

@youngreezy363: How has humanity figured out the layers of the sun in the first place?

@irfanirwanda8795: i love when he mention the birds as a scientiest/human!

@Underqualified\_Gunman: BURN: ][ Sun On Earth

@keffa1982: I thought tsar bomba (The world's biggest nuclear explosion) was 50 mega tons of tnt, not 40 as stated in the video? Wikipedia and every other source I've been able to find says 50 as well.

@campbellrocksagain: That's cool. Oh wait. That's hot. Who's with me?



@joshfontaine1511: I learn more in these videos then i do in school. And its more fun.

@rolanddawson3657: There's a much simpler answer to that question? bye bye earth.  
>:D

@TStormGuy: Nice Rick and Morty reference.

@shadid516: Because I saw the ice king I will create a new theory about why the land of ooo has a crater it is not because of the bomb that created the lych but someone took the core of a nearby star and, ok ok plz Adventure Time Gods Don't kill me I apologize for all the sins I have done to the community

@Apcoolcharles: So basically my mixtape, but it's the sun ok

@iamski: Tell that to the Atlanteans and Annunaki 12,500 years ago. Those crafty and crazy bastards nearly wiped us out for good the last time.

@zodiacfml: Why bring it here if we can make one?! :P

@Yawgmothx: The Hitchhikers Guide has gotten really up scale.

@sarahdavis784: Question: how are scientists able to know about the layers of the sun?  
I mean, what techniques do they use to determine this stuff?

@user-lw4pn1pz3v: The Sun Love Earth

@user-pf3zb7lv9b: R.I.P birds: how were they able to get a piece of a sun with out burning

@ritakumari5169: omg !!! I love your every videos.  
your all videos are full of exciting and curious facts I really like it.

@neokhesa8592: How large are each of these samples?

@theodoric7335: What would happen if you brought a tiny piece of the sun to earth?  
Short answer a great kurzgesagt video long answer Subbed

@crispybacon4240: How many Schmeckles would all these experiments cost?

@luigidonuts6590: Great video!

@Har1010: Death

So much death

@harrybarodawala3588: \_says all the maths used in this video is correct\_ 4:29 \*can't

even get the yield of the largest nuclear bomb detonated right\*

@dinkarchaitanya007: Ok, when the man can't even go near to it how can he decide whats inside it?? How can scientists even prove what's inside it and what would be the temperature? How?

@ShadowCrosserX: I'll save you 7 minutes...

Just kidding, I'm not that type of a-hole ;)

@mono\_muix7821: Pour em a nice cuppa tea

@jackkraken3888: Who would think its a good idea to take pieces of the sun to Earth, mad scientists?

@fattyjaybird7505: These videos are AWESOME!!

@momoproblems0: 1.2m million people really dont know what would happen if you bring a hot ass sun next to the earth?....

@gerardoluna1308: Lol my first thought before I clicked the vid.."we die ".... 5 sec in

the vid ..."we die".

@zeromailss: this is interesting and all but could you please do a video about something more specific and relatable to us individually like your video on drugs or life/death

still good work and keep it up~

@Levelonesucks: Should make more philosophy ideas.

@toshii223: Omg ice king is there omg best vid ever!!!!!!!

@jednewman430: The music reminded me so much of portals, it's so nice

@technqblade9790: So you're saying if we put the sun on earth, it will cause an ice age. Pretty Ironic, don't you think?

@r.g.2512: Take a wild guess ?

@sircrazy387: 6:20 "the best thing to learn anything is by doing it yourself"

So does that mean I can bring the sun here to learn about it?

@Transendium: 'The best way to learn anything is by doing it yourself.'

OK.

TIME TO BRING A SAMPLE OF THE SUNS CORE TO EARTH

@CheesyHfj: What I think you were trying to say was,

"Long story short, in only 2 of the 4 examples I give you will kill you for sure.

@jacobmahoney3262: Real answer " a good time"

@mrrrka: human-caused warming?? really, kurz, REALLY??

@healthreviews2340: I love you channel ??

@divyanshpal785: Kurzgesagt really likes adventure time

@elpurobean: Lol these video ideas are a bit ridiculous, what's next, "What were to happen if you jumped out an airplane?"?

@RogueKillaByte: You monsters. Those poor birds :b

@mind\_11: Lol Shmeckles. Nice reference

@tk-756brony6: It's simply amazing how well everything is done on this channel!

@itsyaboidaniel2919: Damn now we gotta throw the whole sun away smh.

@blackshard641: I live in Phoenix. I already experience this.

@flammea\_: here, youtube, I clicked it. are you happy now?

@roaxeskhadil: Was this inspired by XKCD's "What if"? If not it is a remarkable coincidence how closely you managed to mirror the style ...

@mattsierra9653: actually, most of the matter in the universe is dark matter

@urastupid333: Bring  $1^{-37}$  percent of it and we'd be fine. That's about an atom.

@justindrake2344: Haha you managed to find a way to bring up man made climate change. Did you climate changes with or without man? Al Gore is a billionaire

@gavinshi: In the future people will just use parts of the sun to blow up Earth. Future Kim Jun Un would harvest the sun and then drop all of it on the U.S but don't worry. the U.S has parts of the sun that a vaporize other parts of the sun dropped on us by North Korea. Damn I went super deep on this one.

@sidneyisais8862: My real interest is in what the hell these birds used to contain these types of samples from the sun.

@dabbingmannequinsgaming7030: To put the "Sun's Core" into American perspective,

if some scientists underneath Washington D.C. teleport a piece of the core into their secret lab, then not only would the explosion obliterate D.C. completely, but Baltimore, Philadelphia, New York, Richmond, and possibly even Boston would be wiped off the map by the raging explosion, along with Pittsburgh, Cincinnati, Cleveland, and some other cities in the East Coast, South, and Midwest. In addition, cities such as Atlanta, Chicago, Detroit, St. Louis, New Orleans, and maybe even places like Houston, Dallas, or Miami might suffer extensive damage throughout their metropolitan areas, to the point where the shockwaves may cause many of their high-rises to collapse from the brutal force. Meanwhile for Western Cities like Los Angeles, San Francisco, Denver, Seattle, San Diego, and Portland, they may not suffer as much damage as cities in the Eastern U.S. due to their mountain barriers, but much of their infrastructure would probably be crippled as well, with a couple weaker buildings collapsing and many structures damaged from the shockwaves, along with a widespread loss of power.

@Carl-pe9qh: What if whole sun in earth?!

@leozhi9969: Love the adventure time reference!

@luayguerbaa4768: I love this Channel

@aisyahmissus: thanks for using the metric system

@thetreasurechest6728: Why are you guys starting to make shorter videos I want "interesting" 10-20 minute videos like your 2015-2016 videos

@AvaToccoRodriguez: Space goo!

Kinda sounds nice, but we'd all burn to death.

@watermeloncatfish2759: OMG brilliant sounds amazing

@Itsstephxox: I love to know that no matter what i'll die

@voltorian-minecraft: you should have consulted with doc octopus for this one :)

@reactingreactorsnation8371: The tsar bomb had more than 50 megatons of energy not 40....get your information correct lol. The 10 megaton difference is huge.

@seldusu1: In space there's so many ways you can die.

Just being in space can kill you.

@antoniomgl: Just to be clear: if we put a sample of the sun on earth and it created a mini ice age, this would be man made climate change! In fact, this would be the only valid example of man made climate change. Stop propagating the "global warming" hoax.

@Liljoda: I mean the animation is REAL REAL good

@randyhutchinson9910: what happens if we light a brown paper bag full of dog poop on fire, at the neighbors back door??????



@TheMaplestrip: Good What If :3

@kellym5982: It blows my mind that this is even a question anyone has, wow.

@juanstrong3695: Great video.

@769270865: What if you EAT a spoon full of electron? Neutron ? Proton?

@bigJovialJon: The second sample would be hydrogen which is pretty flammable (not exactly harmless).

@limetimebaby7179: Hello! Great video as always but one small nitpick, the Tsar Bomba was 50 megatons not 40, other sources claim it was 57 but this number is far less common to come across and is not credible. The soviet Union (when it existed) boasted that the design could have allowed up to 100 megatons but a bomb of this size was never built.

P.S thx for teaching me stuff :)

@kenomanuel: Well, Earth will be a hot mess, that's for sure.

@nocommentate9017: how in the hell do you know how much power is in a sample if you don't even have a volume or mass for your sample

@canooples5134: I love the adventure time reference

@communistcat3240: i live in hell this is nothing

@AlphaNerd132: I love the vid. but what if you only had a sample the size of a pin head. or even the size of a baseball? Would a core sample still have as devastating of effects?

@R.DeMora: I lov Kurzgesagt. I see you are putting your budget and talents to good use. Keep it up Kurzgesagt team! <3 You just got yourselves a new patreon

@IceGamerification: we die lmao

@pikminmj9986: Quite sure lighting a cube of TNT that big will just cause massive lag, trust me I tried.

@justinjeremy6133: I love getting an education in 7 minutes and 1 second!!!!!!

@carpincho8048: Cool Video... ANTIFA is a terrorist organization by the way.

@danz409: i see that the video is still broadcasted at 60fps but what happened to the quality of the animations themselves? its no longer smooth and 60fps fluid like... can you guys please do longer renders for smoother animations please!

@Satangw: lol 0:24 fidget spinner

@kattyjones6701: This is more educational then school is !!!!!!!

@xavieraugustine8793: I downnloaded the app right before i even watched the vid and before i knew it was sponsered by it

@Bax365: Damn.. I guess I'll never be able to upgrade my flamethrower on stick RPG 2...

@AKB95: Its very scary. Next time please also add animals in your animations. It would be much more fun to watch.

@TheSuperWolfGuyGAMING: Conspiracy: Birds control humans and they are the superior organism and they are soon gonna take over the world.

@Sushijuice: How are we able to know the inner workings of something we cannot see? How do we know there are hot columns of gas and plasma churning in the outer layers of the sun? I'm sure there's like math and stuff, but isn't it simply theory?

@adarkerstormishere: Cameo by the Ice King? Just one more reason to love your channel deeply, Kurzgesagt.

@guacamolejones6168: 1 like = the bird survival chance is 1 more percent

@marvinmejia259: A better idea would be bringing earth to the sun

@v1gilantics: "The best way to learn anything is to do it yourself" okay \*brings the suns core and kills everyone\*

@Invaderchris9001: The real question is what if you bring the earth to the sun

@inbliss\_: Best channel ever!

@Medax27: at 6:14 did anyone else notice the expenses are counted on Schmeckles?  
Kurzgesagt team watches Rick and Morty confirmed.

@cheetoschrist5685: Kurzgesagt before: what are humans? What is the meaning of life?

Kurzgesagt now: wHaT iF WE ThROw ThE EARth aT tHE SUn???!

Jk guys I still love you

@fennecky3764: I came to watch cute birds explore science , not literally burn to death before my eyes ..... you monsters

@mindbomb7968: I love the music, it's giving me that Portal vibe!

@gustavovillegas5909: They animated a bird burning alive lmao

@charlesbong7: Umm, I know this one!! Wait, don't start the video first. The Earth will burn

@ArringtonM1: So if we want to get serious about climate change we have to bring a reallllly hot part of the sun to earth. lets do it!!!!

@lol-mart3375: Ok I really have to admit, I absolutely adore the art style in these videos.

@zsto144: I would love to see a Vsauce & Kurzgesagt video

@garrettweber4589: #1 on trending nice job Kurzgesagt

@AzureOnyxscore: I love how the intro is just like one black hole episode

@conr.3624: "of very hot goo". U thinking what I'm thinking???

@Wulfyre: Tuned out for a bit. Tuned back in at 6:15.

\*Read more\*

@minidagger5104: what if someday human cover the sun with huge solar panels and harness it energy? like the news days ago concerned with NASA has discovered lightyears away. can you make video about that? thanks

@octamaster5000: "Hey! Vsauce, Michael here, sure this cookie tastes great, but what about if we where inside the sun?..."

@vprincessfan12: What about fusion reactors? I know they use electromagnets to contain the plasma, but how would the reactor as a whole produce usable energy?

@Majinant: The light we see ISN'T from the chromosphere. It's from the nuclear fusion at the core. Sure it passes through the chromosphere, but that isn't what you said.

@WhisperVT: Anyone see the Rick and Morty reference at 6:12? That's a lot more than 25 schmeckles...

@asaflavi5786: "On The Bright Side there gonna be a nuclear fallout!"

@allisonmuchiri2294: Good work as always! I'm still waiting on the second automation video and a second size video. Those were great!

@hew2936: "Let's go deeper." ( ?° ?? ?°)

"What if we go deeper?" ( ?o ?? ?o)

"What if we go much, much deeper?" ( ?O ?? ?O)

@coldsobanoodle7407: So creating nuclear fusion on earth wouldn't be that good of an idea?

@sebastiensouphankhaisy6737: what if the earth was half as hot as it is right now

@nachobis: I wonder how we know somethings, like how we know whats inside the sun for sure?? I'm the kind of person who doubts everything and to me it could be possible, within other ideas, that it could be possible that there is an element unknown to man inside the sun and thats how it works. But since no man will ever reach the sun i guess any explanation that sounds logic is as good as any.

@himathyjenkins: Nice to wath whike hi

@dudebrah4557: The real anwer is how are we gonna bring the sun to earth you can't even get close to the sun

@flopps1051: So there is all this space in the universe, and the universe decided to fill it with giant balls of very hot goo in which we can't bring those giant balls to our giant ball of dirt and water. Boy does that sound wrong now that I say it.

@FingerBoardMonsters: How small a sample of sun core would equal to the same energy we get from the sun right now?

@Waldohasaskit210: You guys seem way too enthusiastic about destroying the human race...

@thecobracommander169: So if we get rid of the sun we would never have these problems.

All right everyone turn on every heater in your house I'm going to break the sun

@carlbedwetter7653: Wow mount Everest's explosion was pretty big

@MrNazir10: Nice adventure time reference

@Fardin\_Mahmud: \*everything dies.\* saved your time

you're welcome

@DnN5481: y'know, I kind of wanted to bring the sun to the earth before I saw this video, but Kurzgesagt really set me straight.

@robloxaudios5066: Who forgot everything he said right after the video?

@MarioMartinez313: Would you guys be doing an other video on the first minute of the big bang ? and what tools scientist use to explain that minute?

@metleon: "The best way to learn anything is to do it yourself."

So we should bring the sun to Earth?

@fredd5136: Love the style and aesthetic!

@zuluzulu8325: So many interesting topics to cover and you became with this?? my



first don't like to Kurzgesagt

@lilpotato9241: Easy death

@icreatedanaccountforthis1852: It's getting hot in here.

So take off all your clothes.

@togohogo1798: HOTSPOTS!?! WOW FREE WIFI ON THE SUN

@bioplays5677: I learned more from Kurzgesagt than all the years i have spent on school.?

@hardlineamerican8495: Atleast we aren't throughing mice, dogs, and elephants off skyscrapers any more.

@Auraknight: So your saying the best, biggest, clean bombs would be made from teleporting parts of the sun to whatever you want dead?

@nicolas.thompson.: I wonder how much metal and workers it would take to build and

house a Death Star

@crusaderknight4025: Love ur vids

@galaxydragons6244: The real question. Why would you want to bring the sun to earth?

@Dan-oq8yv: There's like 2 different intro songs...

The fun facts song

and the creepy horrors song...

We got lucky this time

@eli444c: what kind of question is this, like what was going on in your mind when you made a whole video based on a super obvious question

@Angel-rm7wv: Ok so the tsar bomb has the capacity to cause a whole nuclear fallout on the near entirety of the u.s so by this comparison the core sample would eat the earth like a small cupcake.

@christophersanchez1410: Sloths will rule the world easy answer

@gspothitta9079: Why the fucl did u make this vid

Its good and all but when is there going to be a peice of sun going to be dropped on earth

@DrewK26: Nice quarter size black hole reference

@christophersanchez1410: Easy

@ChumMiser: We already have sunny D, we can't handle much more

@tv\_head1408: Love you guys

@grinfalzor5200: very profound as always :)

@hughadams9703: I feel you have to have a more intense logo music

@noblenoob913: "Short answer, you'd die"

That good enough for me.

@marcovieira1071: I would love to see how advertising and marketing works in a nutshell (the psychological reasons of why the actual generations thinks that the money is what makes you happy while this is not true at all).

@domcasmurro2417: The guy who created this channel is NOT gay!  
Stop spreading false rumours about him being a proud homosexual!

@Ducktowerr: Am I the only one who finds it kind of dark that they basically just murder sentient birds for science and the fact that these birds are based on real people

@jamesbaxterfirst: Clicked so fast

@tomato603: ahhhh....this is basically what Goku does with Solar Flare (Taiyoken). lol

@handmadezebra7366: I genuinely appreciate the adventure time reference... thank you for that

@hungrybrandon2897: Thanks

@jasoncarto: This is a Vsauce question.

But Vsauce is busy not being Vsauce so someone had to take over.

@Eclipse-re8ih: While watching what would happen if the core of the sun came to earth, my phone made the emergency sound alert & was immediately terrified. Turns out, just a dust storm. Still had a mini panic attack.

@johndoe-tf3zi: Stop it. Your giving N.K. Ideas : )

@RyanLow: Always love the animation and the consequences. At least we don't have an existential crisis anymore (For now, I actually like those)

@mr.d3916: How did they know all of these i in detailed without going to the sun?

@Norrek4040: Interesting

@martinmehalla8203: It would be fantastic if the size of the "small sample" was specified by a number.

@thecreatornooj1328: "Please don't try this at home, it will end all of humanity. the best way to learn something is to do it yourself."

might want to word that differently....

but your videos are great!! i've learned more here than i have in most of my science classes.

@skylarblumenthal7003: okay this is the second time where you guys promised a series of videos on a subject then completely ignore it. :-/

@celestialtree8602: and we're trying to make a micro sun core here on Earth in the form of a fusion reactor.

this is a good idea!

@MrBenjie1992: what about neutron stars? isn't the sun seen as abundant fuel energy?

@abtl1154: OKAY. This was literally uploaded at around half past 10 (keep in mind, brazil time), But as long as it is Kurzgesagt, i cannot resist the juicy, sweet information. And, by the way, kurzgesagt, very good videos, i bet that you put an unfathomable amount of effort into them. Congratulations From Brazil.

P.S: Guess what, it's Brazil's Independence Day. Feliz dia da independencia, Pátria.

@dan9er: 2:50 Age Restricted lmao

@petrino: that hot sun on earth action.

@aMulliganStew: OK... at our next safety meeting, "Don't bring any portion of the sun to the job site."

@ObservantDog: Good Gawd, how in the hell do we know this stuff? ...this is fascinating!

@brylinsundae7464: You see kids? Never try to build your own Sun on Earth, k?

@davidlee3107: Not gonna watch the video, just came to save u guys 7 mins. The world instantly disappears. You're welcome

@modolief: As amazingly not-a-fun-day for planet earth it would be to bring a house-sized sample of the sun's core into our laboratory, it's only because of the titanic heat and (somewhat) high density of that sample. Well, the density is 150 times that of water, i.e. about 20 times denser than iron, so dense, but we're not talking neutron star material. I'm guessing the core sample would weigh several thousand tons. Then multiply that by a temperature of 15 million degrees C -- just an ungodly temperature.

But I'm astounded in a very different way by how *\*little\** energy is actually generated per unit of volume in the Sun's core! In fact, the energy generated by the chemical processes of metabolism in the human body is more than the energy generated by fusion in an equal sized volume in the sun's core. Source: [https://en.wikipedia.org/wiki/Solar\\_core](https://en.wikipedia.org/wiki/Solar_core)

@arturoreyescortez2476: Thanks to these videos I am more nihilistic than ever. FOR SCIENCE AND ANIMATION!!!! I wonder how many animated series are created in average each year and how many will be made by humanity until the technological singularity.

@shraiwi: \*\_You can bring the sun to Earth by just turning on your phone at full brightness at night...\_\*

@comradeivan2352: What would warm us up or give it's light to us if we build a Dyson Sphere? How will we survive?

@tikemyson1679: I love yall. Best channel evveerr!

@robepicboy: like a magnificent father

@nazaine1764: Hey random person scrolling..

Have a great day ?

@parsat1245: If the earth were flat would we be able to see everything in front of us

@Upgrayyed1313: Love the hitchhikers guide vibe to this

@patdus11: Incredible vids like always tank you!

@ZSupremo: The Best Channel on youtube <3

You can't even imagine how these videos changed my life and the way I see it. Thank you so much Kurzgesagt

@Wangsters: I love how every Kurzgesagt video shows me creative ways to die. Oh, and it's not just ME dying... It's the entirety of humanity.

@Austinflank: I live in east Florida. I was about to evacuate, but then I saw you guys posted a new video!

@raspberrytaegi: 0:40 \*4 samples ;)

@viaciel: YESSSS Adventure Time reference! I love these videos, thanks.

@crumb6332: Spiderman 2 in real life

@MrHeems: Hot goo. hehe

@AmbroseReed: omg ice king! haha

@Gunrun808: This was just an add for brilliant

@sneaks9150: It's so funny that i was just talking about how hot samples of the sun



would be on earth and we all agreed that a handful of the sun's core would melt the earth. I love watching these videos.

@lukemorosini4: But what would happen if we brought the Earth to the Sun? That's the more important question.

@RedwoodAmaril: well what would happen if we brought a bit of white dwarf to earth? or would it result in the same effect as the normal core of the sun?

@BF-bb9od: We die lol no need to make this video

@Shadywest: I love you I hope you know

@GeneralNgo: I think the ice age that would follow bringing back part of the sun still counts as human-caused climate change :)

@thepencilcunts: Great idea. We should pull through with it.

@EvolutionSTUD10S: Better question for your next video: Who gives a shit?

@cactus9277: Thatd make a good backst9ry for advengure time...

@Knightlyfrog: Hold on a second... could you keep that sample of the second layer if your lab was pressurized with an inert gas like argon? researchers would have to wear some kind of enviro-suit to be able to breath, but could it work?

@mylesbishop1240: What this video is also about: We are still very very very far away from harnessing fusion.

@ilovecodemonkeys: 6:08 So that is the next video, right?

@xtralarsproductions: confirmed, the sun is flat!

@myismidas: "London bridge is falling down, falling down~  
London bridge is falling down, my fair lady."

Well. Yeah. Literally.

@kevinpham3322: Can humans live on the sun if we have the technology to do it?

@alieniverson8139: I love you guys

@asbestoz1123: 3:30 new weapon of mass destruction :)

@schokolade1735: I mean yeah the mind experiment itself is interesting, but why the hell are all videos on this channel somehow deeply philosophical and this video suddenly is super shallow? Or should this whole video just be about the fact that we should do more math in our life and imagine big explosions is fun?!

Maybe only I share this opinion but this is the first video that disappoints me out here on #Kurzgesgt

@kreegam9286: Ok I clicked to say this

We die the end

@RinoaL: it would make an interesting weapon to teleport core matter from a star onto an enemy planet, im glad that it seems to be impossible.

@cartossin: Ok exactly what is the volume of the sample? I can't find where it says.

@alkylperchlorate388: on the BRIGHT side... 3:40

@fishyotter: Has anyone else notice that these videos are coming more often and are getting better each upload

@smile-yl2sb: Easy... we would die ?

@cjsegura6561: This video is...

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@iceman1684: lol spider-man 2

@pga1986: You said there are places on the sun that are less dense than our atmosphere. You said that there are places on the sun that are much more dense than our atmosphere. What would happen if you brought a piece of the sun back that was the exact same pressure density as our atmosphere?

@Wizard4k: Can you please do a video about if we were alone in the universe (also if we are the only intelligent life in the universe)

@scrunklepunk: I really can't understand who dislikes videos like this

@edrumsense: I watched the entire video and... nope... I don't feel the urgent need to die, in fact it was... funny xD

@acidpilled8733: I would love to see that explosion

@brianjade159: Love you guys! Y'all make amazing videos, I've watched almost all your videos all the way back to 2014.

@ianberkram8859: Got unsubed from you somehow, keep up good work

@heebgames: "The best way to learn anything is by doing it yourself"

Nah bro, I'm good. I'm not trying to bring the sun to Earth.

@elizabethmode: I love your channel so much!! I completely geek out every single

video lol? keep it up with the awesome content!!

@dankduck: me the whole video

"T'ha."

NICE video, was pretty

@hyenastudios4619: Our maths is real

@reyariass: Please make a tv show. ( 30 minute episode :3)

@xkinsey3831: "On the bright side, there won't be any radioactive fallout."

"On the \*bright\* side"

\*"bright"\*

@ethankrieger349: You guys should make an educational app or something. Your videos are so good!!!

@abnt\_official: even the sun's core is nowhere near the force of my nut when i saw a new kurzgesagt vid

@ArroyoAirsoft: First 200!! Lol what are the chances of that lol

@Klompe2003: How much money this black duck earns?

@-Leilani-: Ice king!!! :D

@notluna1084: Nice Video, but at 0:10 it could lead to a mistake. In the plasma animation, there are protons, electrons and (i expect) neutrons the nucleus does not split up in a plasma state. Love your videos keep making them.

@VTRDC27: The birds in that lab need better protective equipment

@funkysagancat3295: I've used brilliant in the last 6 months and I must say it's incredible, unfortunately the free content ends pretty fast and the subscription is too expensive for me.

@maccomputersuck: Is it just me or does the music sound like it's from Portal 2?

@sheilasimmons500: How much would change if we took a little piece out of the Earth's core

@epires4515: explain and calculate how many universes are in the ultimate multi universe theory

as in time differences+matter placement+matter capacity+possible rules of physics

@msmf909: If I signed with brilliant well This help the team financially ?

@maroon5375: Whoever does music/sfx deserves a bit more credit, it really sets the tone well for all your videos.

@kingle1944: School isn't a place for smart people

@waterbowlfromtarget3984: ADVENTURE TIME!!! :D

@S....: Quality is still superb.. but the topics are getting worse.. And since it is still one video per month it hurts more.. :P

@xsnippy1451: You know its gonna be a good one when in the beginning it says "Short answer, you die. Long answer, it depends..."

@Cryosaturn: I always love these satisfying videos :D

@dacatthegamer8107: Make more

@dacatthegamer8107: Omg I love this vid

@sergioflores477: Can you explain how my mom can fit everything into her purse? I swear she has a tiny warp hole that she can reach into and pull out whatever she wants

@sergioflores477: 5:26 The explosion is clearly in North America, yet he already establish Paris as the example city. So why is Europe untouched by the original blast? EXPLAIN!

@kendallthedad9182: Glad to know. I needed this information

@htomerif: So what you're telling me is that the best way to learn how to use math to blow stuff up is to do it yourself...

@akashaaware3100: The tax paperwork is listed in Schmeckels. :O

@robocopyright3115: Subscribed to both Kurzgesagt and Brilliant. Thanks for the discount!

@AAAAAA-lx2cl: God I love this channel!

@alexanderhiden3606: Another amazing video. I love this channel!

@DEV.Golgi\_Complex: I love your videos!!!!!!

@AnthonyNguyenlolz: I love you guys. 10/10

@zackgravity7284: Surely there's not enough matter on mercury to build a layer around the sun?

@Shadowraith0: I'd like to see Kurzgesagt actually back up their claims of "human caused climate change" with some \*credible\* evidence of the impact or whether it even happens, especially amid allegations of corruption in the IPCC that climate change is exaggerated/bullshit, rather than sneak in a line about it in 1 of their videos just to be



preachy; there hasn't been a detailed video about it from them so far so go for it if you want people to believe it.

Can't say I'm surprised though since they also buy into the globalist agenda about migrants in Europe too.

@Peter\_Riis\_DK: Pointless but interesting information with a humorous twist.

@jflight1691: Math. Not Math \*S\* . Good video

@selros: I love the video to bad we can not bring the sun home already we can see and in joy it everyday

@selros: I love the video to bad we can not bring the sun home already we can see and in joy it everyday

@trfsphone8509: No ducks were harmed in the making of this film...  
Right?

@Turidus: How big is your sample that a simple vacuum implosion would shatter bones and internal organs? Must be at least 1 m<sup>3</sup>, or even much more.

Edit: Ah, i have found your sample size. A 10 m ball or ~524 m<sup>3</sup>. Now it makes a lot of sense :D

But i have also found an error on the chalkboard at 6:02: The formel  $V=(3/2)*\pi*r^3$  has

to be  $V = (4/3) \cdot \pi \cdot r^3$ . You used the correct formula in the next equation.

@bored\_person: How much did Cartoon Network charge you for the use of one of their characters?

@TheRandomShow52: Can someone explain why stiff arpeggios sound 'sciencey'? It's in many of these videos and I wonder why it sounds like science

@zamazalotta: how about this for an experiment: will a thumbs down encourage more relevant videos next time?

@erald6598: Wow your videos are always awesome. Never seen a bad video from guys.

@gabrieledid9568: Great video!

@chetbrayton5173: Wonderful as always boys and girls. Great moves, keep it up. Proud of you.

@PHRXG: We need to make some kind of diamond cup or something that could take the heat of the sun and a liquid nitrogen suit to take out a piece of the sun  
It might not work

@Avboyyy: So glad you gave the short answer first

@kif1983: How do we know this somehow of this? Is it theory? It's not like we can send

a rover to dig a little. Genuine question, not disputing it.

@martaantonionesereno3120: I just have one question: how can people study the sun and know so much about the things we don't see if you've never had any contact with it? You can't examine its atoms or its molecules. You can't travel in to see what's inside. How can you know SO much about it?

@slimeystudios9721: I love how almost all kurzgesagt involves very death-related subjects ?

@darcybobrick5724: Great video!

@krishangra2759: can you create a video on geneal relativity, I know the basics but I don't have a complete understanding

@CriticalAdventure: 5:00

So that's how the great fire of London started.

Don't press me.

@hero6677: God i love you guys

@MajesticPickle\_: In these examples, how much matter is hypothetically being brought

to the lab? Are we talking the size of particles? or a large enough sample to be actually visible by the human eye?

@happyrappy: This is very similar to the story of what would happen if you beamed a teaspoon of neutron star onto the uss enterprise .Basically you blow up your ship with an explosive the size of the sun. fun stuff

@entstructor3828: How many duck's had to die for that brilliant video?

@julianguyen1400: People say the world is ending on the 23 of September this yea ....someone tell me if it's true ?

@whylogicalthinking: PLEASE PLEASE PLEASE FOR THE LOVE OF GOD SEEK OUT YOUR NEAREST HOSPITAL AND SEEK A PSYCHOLOGICAL EVALUATION...

@iridium5652: 1:52 the duck finds one of its bird friends dying of internal injuries amusing :D

@chanderprakash4527: your every upload makes me feel like I am getting 100% of my subscription.. great stuff

@NBAdom: Lol we would die

@viewer8041: Hmm, very interesting...

\_BUT\_

What if we bring the Earth to Sun?

@ItsMrFresh: The advert for that brilliant.org thing looks super cool. It's the sort of advert where the product exactly matches the audience and therefore feels less like an advert and more like a friendly recommendation. Really good advert choice :)

@Halinspark: Would a White Dwarf still be hot? And if so, how hot?

@bobclover4634: I knew the answer would be we'd die. Ah well I was right no point in watching anymore of the video.

@ur\_cowboy: how do we know whats in the sun so many light years away but we dont even know how many genders there are on earth

@golammorshed9082: American Military- We need to build a nuke and more weapons of destruction

\*watches video\*

American Military- NASA we need you

@GhostWeapon95: 0:38 one of them need s4 robotic arms coming from their back :3

@elpiel: Love your videos! Keep up with the good job ^\_^

@kokosthy619: really nice and awesome video

@xfactor2094: Idk why I'm losing interest in their videos. I fell in love with their space vids and now it's not the same for some reason.

@Atriiid: Amazing video, as always. I especially enjoyed the music&animation synchronization, nice effect when you annouced "The Core !"

Keep up the good and not enough paid work! ?

@dowansulton123456: Hey will you guys ever upload videos in 1440p and 4k? The animations are still amazing in 1080p but I was just wondering.

@Maracujakeks: Lol okay human race is nearly extinct, but at least we managed to cope with climate change ??

@lascannon: Perfect plan for a super villain!

@tv-pp: At 2:52 they say the plasma would cool to gas and float up from the flaming ruins, but wouldn't what's left of the lab then explode since that gas is hydrogen?

@Rafaga777: Another interesting video of Kurzgesagt. Instant like...

@mojoface: Humans bringing a bit of the Sun to Earth, the bit exploding, and then causing an ice age would be a prime example of "human caused climate change".

Certainly the opposite of preventing it...

@nuclearpotential6323: Great Vids dude keep up the good work

@multiplefandomlover7179: This is a really interesting video! Awesome work!

@Firex64: I'm really amazed by these animations and i'm a big fan of what you're doing... But are you getting low on ideas?

@KarlosRaver: A video about x flares would be very educational for me

@Spatsgavi: The best way to learn is to do it ourselves you say?

Who wants to bring a bit of the core to Earth for uh.. educational purposes.

@readmore3208: me \_ hmm I wonder if kurgsgeasagt made a new vid

checks on trending

@CyanEagle2838: Congrats on getting to trending it may be #9 but still good job

@alaincisneros2425: When you ask your sibling next to you "What happens if we bring the sun to earth?" and he responds "you die?" and then you start the video and the first thing the video says is "you die?". That was funny!

@eerereps: A Bad Idea! LoL!

@ralphmacsavage: The music in this one was very Portal esque

@themmke: i love the sound of this guys voice

@CatFace8885: How big was each sample of the sun?

Surely the smaller the sample, the less damage will be done.

@thepigdot: Most of the universe is very hot...? Err.. No it's not.. Quite the opposite..

@FoxMikage: Maybe that last one is a Fermi paradox filter, advance alien civilization goes "We're going to get free energy from making our own sun", then boom everything on the planet dies.

@MrFone345: I loved the Brilliant thing, thanks for comming up with usefull ads for us. Unfortunately, I am from a third world country, and I can't afford paying 15 dolars a month during a year.



@wolvernar: Churning \*PLASMA\* LOL gotta be picky.

@WarmWeatherGuy: Not a very good ad when there were so many maths errors on the chalk board.

@lacylalena4468: Would a gamma ray or what this video is about be more deadly.

@Hey-Chef-Mike: I love going deeper!

@iiiiitsmagreta1240: 3:44 "With our lab destroyed, we can abandon the illusion that we're trying to do any science today." We appreciate your honesty. Please blow up more stuff.

@poptartsandcream1960: 0:25, that goo kind of look like a... FIDGET SPINNER.

Don't kill me please.

@darlenecunningham1711: They have 4million subscribers I doubt that many nerds exist

@pizzasub3194: New mass weapon for war?

@diabolotutorials: Thank you for being awesome!! Your awesomeness astounds me, just like some of the questions you ask about life and the universe :)

@RaidValency: Good lord, these animations are both incredible well done and wonderfully adorable XD. Kudos guys, DFTBA

@CatFace8885: These animations are so AWESOME!  
I love it! :D

@nebula0024: This was fun, thank you :)

@shaharbruck: I love this channel so much

@ashish9399: watching it at 60 fps is so much soothing to eyes.

@yeernoobs2125: What did the librarian say to the kids

Read more

@Lockheed35ait: Nice video, but iirc the Tsar Bomba had a yield of ~50 Megatons, not 40.

@Mr\_Simmons: "The best way to learn anything is by doing it your self" so we should take some pieces from the sun to see what would happen. Then we can see if your right!

@eduardobarreto5555: This video explained perfectly, and better the layers of the sun than my school.

@sebasq-tip7861: But what if the size of a pin head? The first one probably wouldn't be as deadly in that case

@thetransavenger: wahay time for me to question my exisistance again thanks kurzgesagt

@abdelhak50: I got the notification of the new video while I was drivinh, I pulled up, watvhed it, then continued my way

@holyhero6380: The sun is already in Earth lmao it is not millions of miles away

@Adi-fw5xz: My sympathy and love goes out to all those innocent animated birds who had to suffer from kurzgesagt's experiments during this whole video.

@Ibrahim-nz4hy: lol been using brilliant.

@maia3420: Cute But Huge Sun: "How are things over there?"

Devastated Earth: "Please stay away!"

Cute But Huge Sun: :)

@avestator3763: i'm not quite sure if i missed it, but did you ever mention how big your sample of the sun is? :D

@plsmuteyou: the whole Earth shall see Kurzgesagt!

@pridak709: U really need 7 minutes to say we roast??????????

@captionfuse5564: Kurzgesagt - my favorite anime

@lanvukolic5576: Great videos, could you do one about molecular biology ect. You are great!!!

@jdtesch86: lol the first 200 people get 20% off  
(video gets nearly 500k views inside the first 6 hours)

@BugCatLove: OMG I LOVE THESE CUTE ANIMATIONS SO MUCH!!! THESE CUTE FACEEES!!!

@ervinm.5065: i was going to write the comment "Short answer: you die." but it was the first line of the video

@carsonpiano9843: very hot goo

@prasenjeetsaurav2334: In simple words, "How to die in multiple creative ways"

@bigmanlizard7326: gets hot

@koalapaint: Haha you brought back the "short answer, you'd die. Long answer, It depends." joke!

@wrigd003: Answer: We'd all die.. welp goodnight everyone

Jokes love your guys content btw love from UK ??

@orangesrhyme2: "[Possibly ending human civilization, destroying half of Europe, and causing a nuclear winter to set back the clock on climate change] is definitely a good thing." ~5:40

@sartajhanspal5604: all my life I thought the sun is a stat

today I learnt it is a ball of hot goo

@leatherDarkhorse: From the bright side...

@Atem\_S.: nice!

@Aniseverse: 1:40 wow maybe this happened in the Gyatlov pass incident

@fomod\_: "It's pretty hot"

I'd say that's an understatement

@FruityOatyBar1984: 0:35 to 0:40 Lets bring three samples to earth.

0:53 to 1:51 The first sample, the Chromosphere.

1:53 to 2:56 The second sample, the Photosphere... Or the Convection Zone?

3:00 to 3:43 The third sample, the Radiative Zone.

3:53 to 5:53 LAST SAMPLE, the Core.

umm... Wait.... That's FOUR samples.... He said three....

@saraaamber1661: Thank you guys for uploading drop dead gorgeous animations and mind blowing science <3

@boltman7000292: The granules that give the world light from the sun are the size of the USA, not any other country. Proof that God made this glorious country in the image of his light! USA! USA! USA!

(I hope it gets across that I'm joking and being sarcastic)

@VenseyNess: Thanks! Actually been trying to learn more about the sun for a while

now, and while this isn't perfect (doubt anything could be in 6 minutes) it's a great overall look!

@jcprofit: Death. You're welcome

@jonvdveen: Thank you for clearing this up, Kurzgesagt. If I see a proposal to bring house-sized sun samples back to earth on a ballot in my next local election, I'll be sure to vote against it. :-)

@dragoncurveenthusiast: "If you're like us and you enjoy using the power of math to calculate absurd ways to destroy stuff...." :-D

5:59

@christopherrapczynski204: The core explosion seems super significantly smaller than what I'd expect?

@michaelstewart5054: I find it interesting that we live in a time that you have almost limitless access to the entirety of human knowledge and You still have to use a non scientific click bait title to get people to watch a scientific informative video because most of the population is so stupid they aren't interested in straight forward scientific titles.Edit: for example a title like "The Composition of Our Star" would probably not get many views. Even though it properly described the content of the video.

@mekafinchi: Whoever got the core sample to earth is what scientists call "a right dick"

@animo005: Excellent video, you have taught me a lot about the sun. Quite a particular way to do it though

@musicmeadow7528: To discover small and cool bands please consider checking out my starting channel :)

@DanteEsGrande: Ze'Goo? :P

@dustinray5307: That's cool

@empathylessons2267: \*You fools! You've just given ISIS their new plan!\*

@Lttlemoi: "on the bright side"

@vinno97: Hey kurzgesagt, you obviously do a lot of math for your videos, but could you perhaps share this? Might be cool to see all of it and it'll be proof for sceptics

@agoogleuser704: While this is fascinating, it's not that informative in terms of things we are doing or trying to do or understanding, this sounds like something we would likely never do... ???

@liviuvclichi6847: Explosion in Paris. Clever joke

@silverrc4183: Did anyone else get the Rick and Morty reference with the price estimates for the Dison Sphere being in Schmeckles?! also the space ship right after



that kinda looks like Ricks Spaceship/ car.

@jakban7435: 30.000 schmeckles, thats like whole week in blips&chits

@alessandrotizio4198: Less videos, more ITALIAN SUBTITLES!!!

@Mebzy: brilliant is just a website to get you to do the governments hard work because they can't afford actual scientists

@samoajones6286: When u just plain run out of interesting realistic topics

@tkzsfen: you laugh, you lose!

@miriamkorver1443: So all the examples ("the granules are as big as the US", "size of the Empire State Building", "this is the size of the cube in Manhattan") are American, but the explosion takes place in Europe? Sure...

@bigmastermind1: I fucking love your channel so much.

@MrVector55: Okey. Now we know all ways how to die.

Can you pls do some Videos how not to die!? :D

@traviskrawiec9751: I love how interesting these videos are. They take questions you never knew you wanted answers to, and make them into and animated video. This is probably my favorite YouTube channel ever :)

@christiansilva3405: Your videos are amazing and I hope you can keep making them?

@lleberghappy: I would appreciate topics that is a bit more down to earth, or concrete.  
For example: go through United Nations Global Goals. :)

@fujoshipeanut5074: Global Warming SOLVED. The only setback is maybe killing all humanity and destroying civilisation as we know it...

Sounds good.

@TheSpykeJunior: I got a really portal vibe from the soundtrack :D

@DavidRhyne: I miss videos that were actually educational. While this is interesting, it isn't helpful.

@davidzollicoffer2825: My Favorite channel on Youtube yall ^^^^

@ImmenseFox: So glad I found your channel. Quality Content and Animation right here!  
:0

@schmid1.079: In the beginning I heard \*"You dont"\* instead of \*"You die".\* Sounds right anyways.

@papisenpai5994: What would happen if you really tried to build that Dyson sphere or

whatever to capture solar energy, wouldn't the equipment melt or so

@AlperMusic: This channel makes literally the best animations.

@karabiyik3604: Your vids are sooo nice that i cant understand a shit in my own languages subtitle.

@fijfij7380: the music in this video is amazing

@yordyfernandez4952: The animations for these videos are incredible. I love it.

@jeroenand: Dumbest video so far....

@huemid3974: So this is pretty cool to theorize about but how do we know that's under the first layer of the surface of the sun?

@botinhas82: 0:36 "lets bring three samples each the size of a house"

Chromosphere, Photosphere, Convective Zone, Radiative Zone, The Core. Wanna count that again? ;)

@davideberhardt6150: I just love how the makers very obviously love Rick & Morty and Adventure Time :D

@PamdaDev: Did you guys ask capcom to use megaman sound effects?

@PavanMS87: You guys are the best you tube channel in the world

@Violent2aShadow: No "Pocket Full of Sunshine" reference?

@notjustanyuser: Loved it. You guys are awesome

@Alobar46: Many thanks for your work. Greetings from Greece

@jamesonuwu1346: what if we used the earth as a huge space ship and explored space with the earth being driven by high powered jets and the earth heated so we don't die of coldness

@fatmakamal9318: One of the best pleasures in life is receiving a notification from this channel. Period.

@CarlosPerez-wt8ff: flat earth lol

@gumbletron: Is it really a kurzgesagt video if we don't all die at the end?

@SirThanksalot\_1: it's quite ironic actually at the end... the little ice age would also be a form of human caused climate change.

@rowan1673: Really impressed by the hardwork that goes into these vids! Keep it up guys!! and thank you for introducing me to brilliant

@adrenaldarknes3916: I love how much is hidden in these videos.  
Christensen-Dalsgaard et al. 1996 @ 6:04

@cristiannavarroparraguez34: Thanks for that 20% discount.

@gabyrp33: Waiting for spanish subtitles. Thanks you so much for your videos!

@dhruvbaronia774: Asking the right questions

@TatsukiHashida: We can't even go near the sun

@RJfromSJ: Check out my new vid like & subscribe

@davidmende2982: 30.000 Schmeckles XD i love it

@EverlifeGame: Please do a video on spooky action at a distance!

@rigeleisenheim8860: the best channel

@eth6706: I expected this to be an exciting video about the bright future of nuclear fusion, not a video all about the unrealistic possibility of having exploding sun samples brought to Earth.

@DeirdreYoung1: Least useful of your videos so far, guys. I hate to say it because I love you so much, but this seems like a huge waste of time and effort. I'm sure your

research is impeccable, your facts are spot on, and the described effects are exact. But I have learned nothing interesting or useful, I am not more interested about learning about plasma, the sun, or anything else covered here. Good facts, wrong, um.. focus? Give me "What is plasma?" every day, give me "What is inside the sun?" - but I don't need the extra explosions to stay interested.

@michaelpapadopoulos6054: short answer : you die  
this seems to be the theme for most kurzgesagt videos.

@xibixii: Please go back to explain difficult concepts or one topic really well with your awesome graphics and stop with those pseudo scientific topics.

Those videos seem like nerd discussions I have with my friend how studies physics, but not something where I actually learn something.  
Please change.

@Missmodular123: Hello Kurtzgesagt I just want to thank you for creating such amazing work,all your videos are packed full of wonderful ideas,scientific insight and facts.Each of the theory's you raise are saturated with intriguing twists and turns.So thank you so much for sharing all these knowledgeable ideas in the form of interesting videos and thank you for inspiring many young minds such as mine.

From:a fascinated child

@BM-yy8db: Maybe it's time to invest in a better sun-containing lab equipment

@agnetaklausen9131: Why don't call your channel "runtergedummt"? it would fit even more!

@Hofftari: That was the best post-video commercial I've ever seen

@matmatician7: Plot Twist: Adventure Time is the story of what happens after mankind gets too bold and attempts to harvest a piece of the sun to use as a fusion power source. Simon (pictured at 5:37) was the sole hero who attempted to extinguish the capsule containing the Sun Fragment, but was unable, and suffered a direct blow from the explosion which gave him powers over ice, which he had attempted to extinguish the sun with. He lost his memory, and knows only of his dominion over ice, and lives on eternally as the Ice King.

That is, until a boy and his dog try to restore the human kingdom, searching for the fabled power of the days before the explosion. Ice King Simon then must make a decision- does he allow them to restore the world to its former glory, and see humans rise back to power? Or... does he stop them by any means necessary, and allow the new world of friendly mutant creatures to thrive and prosper, free from the scourge of Man.

@Damstraight68: 12kg of tnt LOL

@kerigma\_: He is english? I love his accent but i don't know where he is from, because i am from Brazil. Can someone tell me if he lives in UK?

@TheScmtnrider: You lost me at the photosphere, when you referred to heat maintaining pressure..

Kirchoff's law has been invalidated mate. Ionized iron permeates it and just how does the 2 million degrees just below, not hear the photosphere...

So with Kirchoff's law of blackbody radiation blown, the standard thermonuclear campfire Sun theory bites the dust.

Not to mention math is supposed to describe not explain, and everything you believe lurks beneath the photosphere is fairytales.

Explain how helium and photons can create the molecules of every single known naturally occurring element observed on the Sun, on solar wind and CMEs. As well as water...dobr bother, that was rhetorical.

Then explain how Saturn can produce proton rich solar wind.

Good luck with that.

Not to mention the suns corona, you know, the part of the Sun's atmosphere that you conveniently omitted, where that 5000° photospheric heat magically becomes 20,000° in the chromosphere, and heats to average 2,000,000° in the corona.

Like warming yourself by a nice fire, then moving back ten feet and bursting into flame. Spicules? Lol.

You need to learn about plasma. What it is, does, and how it works. You realize what electrons are, right? What electricity is?

Ever hear of the SAFIRE project?

Every single phenomenon we observe on the Sun's surface has been replicated in the lab.



It's called plasma physics....

There is likely a void below the photosphere, just as with any arc discharge, and a relatively cool core of heavy ions and molecules which act as a cathode. Ever hear of Tony Perrat, Hannes Alfvén, Kristian Birkeland, Michael Clarage, Halton Aarp, James Maxwell, Michael Faraday?

We live in an electric universe. Am I full of BS? You judge but first...

In the words of Albert Einstein:

Condemnation without investigation is the highest form of ignorance.

So don't be ignorant.

Investigate.

To discount this makes you a mindless parrot, squawking out brainwash, as the crackers continually elude.

@mariaprada8758: eh i still think its a good idea and you should do it

@Chris-ml5vg: For me if the Sun were to come to Earth it will be a good thing because right now a lot of people are angry and fighting each other and I think that if the Sun were to come to Earth it will actually brighten peoples day and they will be less mean to each other and they could get along better.

@juanvaldez3352: For scientific accuracy's sake, the photons in the radiative zone don't

really "bounce endlessly from particle to particle". They get absorbed and re-emitted by the particles. You can think of it more like a pyramid of millions of champagne glasses, where pouring the champagne in the top glass is like the photons being created in the core, and the trickling down of the champagne as the absorption and re-emittance of the photons from one particle to the next. Once the champagne spills over the side of the bottom glass, that's the same as the photons escaping the sun. For any of those who don't want the dumbed down version.

Source: Astrophysicist

@jamesbernards8409: Sign up for free for a annual membership huh? Love the vid. Want the ad service. No has the money.

@SECONDQUEST: Kurxgaysagyt I love you

@chrisluckas7521: Schmeckles... Nice reference:)

@1984Phalanx: You're always killing everyone in your videos. But that's why I love them! :D

@sneffeamv: At 6:02 you messed up the equation for the volume of a sphere... then below it I see it used correctly. Pretty ironic that you talk about questionable assumptions just before that. Besides that I enjoyed the video :)

@Monochromicornicopia: @2:00 The photo-sphere does \*NOT\* produce light. All of the

light that stars produce is created in the core, not the surface.

@PaprikaX33: If kurzgesagt and Exurb1a make a collaboration video, then there will be a huge spike in suicide rate worldwide.

@QuietCrow009: So based on what was said in the video, if we wanted to have a few decades of an ice age we would need to kill ourselves with the Sun's core. I'm fine with this plan, lets make it happen lol

@TheSirston: "everyone would die" No shit.

@warmelk4554: first layer could kill you procedes to second

@Vishal-yl2lx: Awesome knowledge, mind blowing animation and super relaxing voiceover!

@GalacticSpectre9: Love this video :)

@storm\_osrs: Is it theoretically possible to heat something up to such a temperature quarks can roam free?

@arctic3032: I love how Ice King makes constant cameos ?

@tommyorsan: No sh\*t, Sherlock! Great video though

@angee9996: This kinda reminds me of the "what if"-format that xkcd is doing :D

@Mecheka: too many suffering birds ...

poor birds...

@treffs3929: Than I would finaly have a good tan on my skin

@NoahTopper: How should we cool down the Earth? With power of the Sun of course!

@SofosProject: This video reminds me of Randall Munroe's "What If?" blog. XD Great stuff!

@Synchos90: I love how the music is composed and timed throughout this video.

@jahzd4028: 5:50 - The Sun looks like a new born baby :3

@HelloGleb: How did we figure out what happens in the Sun's core? Amazing!

@stanislawkonatowicz: What font do you use? It looks simply, but also smartly.

@Gurren813: So what would happen if a tokamak at full tilt were to explode? Would it cause a thermonuclear detonation or just a big puff of hot gas?

@SpudNug69: This channel is honestly marvellous

@slightlytwistedagain: You can tell you had some fun with this video.

@Urb4n0Ninj4: Next Kurzgesagt video? A tally of how many of these poor birds you've killed in the name of science :)

@flecks\_piano: Kudos to the team that works on these animations. It's quite amazing how you surpass yourself with every new video

@TheStigma: So what is a white dwarf actually made out of once it has completely run it's course and has no heat energy left? Would it just be a big compressed mass of helium and possibly some later-stage fusion products? With no heat left to push outwards are these gasses in a solid state at that point?

@EwQzz: I love your videos! :3

@Firem1nded: Aaaaaw, look how happy the sun is when told to stay away!

@abstractnoun123: If we get a part of the sun on earth won't we be able to start a fusion reaction?

@Nohandlefornameforyou: Excellent Video. Also: PRAISE THE SUN!!

@ginnanchor6438: ICE KING <3

@souarbrahim8857: awesome as always

@submit700: Holy crap I really like this new format. It's really interesting in a funny way. Hope you will make more in the future.

Thanks for the hard work!

@adaptive\_gaming: I love these videos!!!

@om1ssion534: So this is just a guess right? we never ever been close enough to even know if the surface is all plasma never mind what's inside

@alanparker9608: I appreciate all the hard work you put into these amazing videos! Your content is legit amazing!

@alanparker9608: your videos are more worth than 1 Million dollars

@matusjansta: How much does this apply to fusion power-plant explosion?

@alanparker9608: It's always a pleasure to see your videos and your YouTube channel, it's one of the best I know. Everything you do I love, your animations are just super well done and even if they are simple, there is a real research work behind these animations and for that bravo! Continue to make us dream with your animations, in any case, I will always be there to encourage you, your work is incredible!

@michaeladams762: How do scientists know so much about what's inside the sun? How can you study that?

@tonradiateur5102: pls traduct this video in french! I don't understand very much this video!

@alanparker9608: The quality of these animations blows my mind with every new upload. Can't get enough of this stuff!

@lorcansmith1402: 5:07 London Bridge really is burning down

@MM-ts9jy: This channel gradually became a family friendly version of Happy Tree Friends, but only with birds.

@vp12390: 6:14 theres schmeckels on the paper :D

@egg3258: How the hell do you consistently make such awesome and interesting videos. Your standard is through the roof compared to the rest of YouTube.

@Chroniclerope: As with everything that is super massive, "Short answer, you'll die"

@Charlotte\_beans: One problem

The tsar bomba was 50meggatons, not 40, But  
Amazing video though!

@Ikiratuki: Best advertisement I've seen on YouTube.

@timmotsoeneng3422: You guys take your time making vids but I know once they drop

I'll love them. Appreciate all the hard work and effort the team goes through to make these fascinating, thought provoking videos. Much love.

@comon44444: Kurgesgat - asking the important questions lol

@basher515a: I love how each videos you guys upload becomes trending. It shows how much quality the videos contains. Keep making these videos and have everyone entertained and learn at the same time!

@Plushymobile: What if we go much deeper.

Mom thinks I'm watching porn -\_-

@drink15: Actually not as bad as I was expecting.

@Nkanyiso\_K: \*Now that was a fun episode!\*

@DevanSoni: @Kurzgesagt Great video as always, I can tell you spent countless hours just on the math alone not to mention how to visualize things never seen before like the core of the sun. Keep up the fantastic work!

@MrEpicDude12: Gotta love the adventure time reference. :)

@randomfantasy9523: Short answer: I actually dont think we are able to do this.



@Geometricsolitude: Who thinks that would be a good idea

@Digster108: 6:10 Shmeckles Morty, we NEED shmeckles to get that DELICIOUS MULAN MCNUGGET SAUCE MORTY!!

@mreshadow: Two sentences in and we're already dead. Lol! Love you guys

@eternapesadilla2355: This is totally subjective. No proof. You always love being so negative. But i must say it is funny and entertaining and a good way to learn.

But your suposing we have the technology to bring the sun but not control it. Why not suggest we have both technologies. I understand your comic way of teaching. But you could have said at the end "i wouldnt bring the sun until we learn a viable way of controling it without risks. Still. Cool vid. Cool channel. ?

@Geometricsolitude: Good I hope a solar flare just reaches out and fucks us up

@thomasmerrick5058: Really enjoy these thought experiment/hypothetical type videos, their very good!

@XLionxStyleX: I love you guys!

@killermelga: is it me or the humor is getting more and more fantastic, mainly in the animation front

@CapSombra: Very good!

@MrDanieloneill: They really hit the Hitchhikers Guide to the Galaxy radio play and movie production design in their videos.

@Kazoeru: 6:12 nice rick and morty refrence! Schmeckles!

@nivakoni3213: I love your content Kurz!

@zwerko: A civilization with the capability to extract and transport house-sized pieces of a star core would surely know how to tame it and use it for energy production. So, short answer - you extract a lot of energy from it and nothing bad happens. Of course, it's questionable if such an endeavor would be even attempted by an advanced civilization as, most likely, the effort to extract the star core would require far more energy than what can be obtained from it.

@JohnMichaelStrubhart2022: I got the giggles throughout the entire video. :-)

@TheScienceBiome: Amazing work ?

My favourite YouTube channel right here!

@jsl151850b: What would happen to the Sun if alluvasudden there was a house sized hole in the core? The vacuum there would be filled nearly instantly. Shockwaves? Sunqueake? Black Hole?

@Cloudklaus: I'm loving more frequent uploads and I must say the ad placement at the end was the best I have ever seen on a YouTube video to date. I loved it!

@sambishop3963: So glad you brought back the old opening and animation style

@ChrisSetfree.: make a video about how to make a homemade atomic bomb with household objects :D

@AlexDisibio: "An effective way to control human caused climate change"? No, that would itself be human caused climate change... That's like saying "An effective way to prevent humans from killing each other is to kill all humans".

@dirtypure2023: All of this is purely theoretical, and there's A LOT of evidence which suggests our conventional model of the sun is altogether and completely wrong. But great video for real.

@redavex: 0:36 "So let's bring THREE samples" end up getting 4 samples ;-)

@treimanful: I just love this channel,  
quality content + interesting  
gorgeous animation  
association with educational sites (free or not that's cool)  
and just freaking SCIENCE AND SPACE  
what else ?  
go guys !

@resart5445: Short answer its free

Long answer you get 20% off

@whenigrowup064: Is the number on the calculator screen significant or am I reading too much into every random thing?

@BuFFoTheArtClown: Downvoted for inserting that lie about human-caused climate change. I know you guys are left this lunatics, but you typically do a good job of keeping your shity fantasies out of your videos.

@burakalbeni1673: I have a lot of respect towards what you guys create even though I can't support you on patreon (I am a student). I translated this video to Turkish hoping more people would be able to feel what science has to offer.

@JakubVacek42: Okay, you convinced me. I won't bring the Sun to Earth then.

@CultureCrash: The quality of these animations blows my mind with every new upload. Can't get enough of this stuff!

@snowball3219: i really like what you guys do, but i feel like this video is more expected from lower quality creators (no real depth). would rather see more arousing and mind bending stuff. still love u guys though!

@huhavsz: waiting for sub-THAI :)

@LordyNateur: I haven't watched the video yet, but I'm pretty sure the conclusion will be that everyone fucking dies.

@chitrathkadel480: i love what you guys do it inspires us to learn more . truly thank u

@moonraven6145: How much water would you need to put out the Sun (not taking into account the pesky problem of Space)?

@santicruz4012: Two videos in less tan a month? Life is great!

@prodiwatersystems6219: Very interesting

@saaleh1: I wonder how Kurzegsagt has any dislikes...

I mean this stuff teaches you more than u learn at school!

@axmyoz: Wish they make a T.V show with this kind animation..!

@Mykalstreet: love that the dyson sphere is printing your taxes in schmeckles.  
awesome rick and morty reference

@dekappatated73: 30.000 schmeckles on that bill at the end. Nice reference!

@TheCoryKid: These videos are really interesting, but I would love follow-up videos explaining how scientists managed to figure this stuff out. Like, I can \_maybe\_ understand how we know the temperature of the sun's surface, but how do we know the temperature of its core?

@kuracyn: 30,000 shmeckles on the receipt lol

@alphashadowXD: I love it. But markiplier ruin the word goo for me.

@bananarama7319: I really liked the video and probably join brilliance :B

@matferro: At least one channel is trying to ask the important questions

@mblue750: Best Videos in YouTube

@OGShadowShard: cool

@meaninglesslife: the voice is charming

@Switzerland1291: Could you please make a video that is "relevant"

sun to earth - never happens. so irrelevant.

Interessting and good video as always. But again not really relevant

@anikkundu9232: 5:21 nothing could perfect the tower...nothing

@xxpistonxx7923: I love the simplistic art style of these videos! They also teach me how to roast my science teacher with facts. (Get it?) :D

@seanjhardy: 6:14 nice rick and morty reference

@sagazoid: "What if we go deeper" :-)

@Platin\_2004: "Doing that is what experts would call 'a very bad idea'."

lol!

@KGBos: My eyes are not worthy of such gorgeous animation.

@marquiniopinio: Boy, you guys must really dislike birds!

@primeservers356: Amazing video!

@ericoliveira454: great. now North Korea is gonna steal the sun.

@Somerandomdude00001: Lets look at the bright side people.

Get it??? Bright?? No? Okay...

@inkmyskin7376: Keep making videos! I love them.

@oppongroyalty9399: Please can u please add exact figures. Not vague analogies like a thermonuclear bomb

And what r de dimensions of the house?

So that we can do the calculation ourselves

@kindaboredman4340: Please do more politics. And maybe history?

@Somerandomdude00001: Lets look at the bright side people. Get it? Bright??? No?  
Okay...

@devy\_animations: WHY THE HECK IS NO ONE HYPE ABOUT THAT ADVENTURE TIME  
REFERENCE? SIMON IS WORTH FANBOYING OVER.

@farhanmahalludin: Hey Vsauce Michael here, what happens if we bring the sun to the  
Earth? Well the short answer is, you won't live.....

...or will you?

\*music intensifies\*

@tashamarks2168: 1:50 that black bird on the left smiled when that other bird died.

@ragtagboyrebel: The best part about your videos are the characters. Cute as fuck! :3

@thomaslepore491: So much for Fallout Plasma weapons.

@nameisamine: I love this channel!!!!!!!!!!!!!!

@rfctddrdr529: Do more videos about stuff like facebook and adicction



@rayzorray4151: when i saw the notification on my phone as soon as i saw it was a new vid by Kurzgesagt i immediately thought, what are they blowing up today, lol and im not disappointed . .

@andymiller1820: I love you guys.

@mordathbleakwind: Feel happy to see this biweekly release, thank for the great video.

@godzilko: I love the work you do !

@onespeedyboi8908: Let me guess before I even watch any of this video uuum is the answer to this videos title... death I'm pretty sure it will be death

@jameslee9934: Really appreciate the effort that went into making all these videos! Their production quality is really unparalleled

@no3ironman11100: I thought it was a common knowledge, But the website hits around 60% or so people answering correctly on average. Interesting. We all need more kurzgesagt !

@RedMegaXIII: That'd make a cool planet destroying weapon for a sci-fi story

@yashanrikoudou5531: 5:40...ah yes a very well done Adventure time (ice king/Simon) cameo you have there Kurzgesagt!!!???

@DragonUltraMaster: Brilliant video as always guys.

No pun intended ;P

@ylepowdapacc5894: love this show!!!

@ishdegracia7103: If only physics lessons were as interesting as these videos

@LazyCreepypasta: We would all die in a blaze of glory :D

@ah1rooivalk: Kurzgesagt = Science HAPPY TREE FRIENDS

@kyuheonrho7814: What a great animation!

@chocobroodje: These birds are so cute!!!! XD

@Marcel-po8lk: Wow pretty nice video ,its like in the book "What If?" :D

@foxwolf4608: The fact we know this is absolutely amazing

@shielded7226: 0:40 Love the spiderman 2 reference!

@proxi315: I love the narrator

@sontrongnguyen6339: Plasma is when a thing that is too hot

So me

@Menschgebliebener\_Ninja: Nice Video!

@Tony\_Bone: I love you'r videos bro :D keep up the good work

@KhalerJex: Where do you find such amazing music?

@AssassinKirk29: Kurzgesagt ? In a Nutshell: How was this possible to turn a question like this into a 7 minutes video? It just mind blowing! It just one easy answer to this question. I can go outside and finally make a grill cheese sandwich.

@optimine: We don't live on a globe. The surface of the ocean is flat. (level like a table top)

@stevenreid2223: How to solve global warming? Easy. By brining a peice of the sun's 15,000,000 degree core to earth.

@adiscipleofjosephstalin7679: 2019 Comments

Future is coming to YouTubs confirmed

@IvanKoretskyy: "Short answer, you die.."

Ok thanks that's all I needed

@rttr5777: Really, I thought I could live though

@ttul007: i really like the direction the music is going to. Great job Epic mountain!

@Xnate4101X: 6:12 Love the Rick and Morty Reference, 1530 Schmeckles. Awesome Vid btw.

@DylanMcMullen: I'm loving this new upload schedule. No longer have to wonder if y'all will ever post a video again

@EungsuLee: Kurzgesagt - Blowing up labs, cute birds, and Europe because they can.

@shampoable: Right after you introduce what is plasme and you say "...big", there is a kind-of glitch in the animation trim paths on the upper left side of the "Sun"

@JustAnotherMe: Where did this question come from?

I mean, it's a pretty unusual question. And the answer (Everyone Dies) sounds pretty obvious.

@kentotenrojima9145: \*While everything is burning\* me : "it's just fine ."

@TheOswald42: 5:05 a new fast food, KEB = Kurzgesagt Evaporated Bird

@mmaakk32: Love your content! :D

@booketoiles1600: While we are talking about math, could the YouTube comment advise me on the best calculator mobile app the know of ? thx in advance.

@elektrotechnik94: 7/10

I feel this subject is kind of non-relavant... is it just me?

@innerversable: Keep in mind that everything after the chromosphere cannot be observed directly and is pure speculation. And there is another labeled layer before the photosphere called the corona which is 2 million degrees hot for no apparent reason.

@scorbiot: It'd be great if there was any evidence that climate change was caused by humans, wouldn't it?

@Tondadrd: 6:15 "But as much as we love explaining these things the best way to learn anything is by doing it yourself."

- Kurzgesagt advises building Dyson sphere, probably to do your taxes

@raigom8691: First liking, than watching

@gooeygulby90: Birds explode, burn alive and have their organs shattered, except for Duck, he just gets happier every time, he hears that they're gonna 'go deeper'

@hyecutie1: Apparently we have already brought the sun to earth. We have studied it in detail. We know EXACTLY how big it is... how much it weighs... how hot it is... how

many layers their are... what it is made of...how it works... nice video but it's all pure speculation and theory. Cheers

@BarbarosaAlexander: Probably one of the ten best channels on YouTube.

@Transendium: Never clicked so fast on a kurzgesagt vid

@BRUXXUS: Love the music in this one! Very Portal-esque.

@funderburk5: but what if we kept the piece of the sun in a vacuum containment unit of some sort? Would we be able to use it for power consumption?

@jakebautista: This channel is a genius in making death and dying fascinating ?

@davaadorjbattulga5278: excuse my shitty hearing. But how much sample is it talking about?

@tobiasl.726: Uhm wouldn't that be human caused climate change too? :D

@goneutt: A-hem, at thirteen seconds, most of the matter in the universe is dark.

@bladeriders: So in a nutshell it's hot?

@PhiLudo: i begin to believe u have no ideas left for real videos

@recommendedforyou8284: This channel, this channel is the best

@Zeoklis: For more information on the topic you should check out the documentary: Spider-Man 2. It deals with the societal impacts of a small sun on earth.

@nowdid: I love the animation. For the first time in my life I wish I could have done LSD to experience this cartoon in a superior way.

@justanedit001: 3:33 "And the material explodes with the power of a thermonuclear weapon, our lab as well as the city around it will be destroyed in an instant... On the bright side, there won't be any radioactive fallout".

\*WHEW\* Thank God for that! No radiation!

@Marcushalberstram749: I was 45 seconds into the video and thought u forgot to put the kurzgesagt intro+music lol

@dinofrog926: The effect of all three scenarios highly depends on HOW MUCH of it you bring to earth! You can't leave that part out, its pretty damn important!

@juliocarlos7131: I love every single video of kurzgesagt, The Humor, ohhh the humor!!

@butcherax: 2010 joke, ready? ...Gimme back ma sun!

@albertb8999: New channel name:

Kurzgesagt - We die.

@Catslug: Too many birds have been harmed during this experiment

@PejorativeDaedal: As soon as i saw the word "Schmeckles" i instantly liked the video.  
PICKLE RIIIIIIIIICK!

@d0kmz679: I was here before it was trending :)

@jesuss8830: Who thinks Kurzgesagt is better than the infographics show

@ThatPicaro: those birds are so cute ^^

@CDanielAubuchon: Between Kurzgesagt and @Issac Arthur i get mind blown every single day. Love you. Never ever stop this.

@marionlara428: Kurzgesagt:

What if [piece of celestial body] was near you?

Short answer: you die

Long answer: you die, but the reason for it depends

@kevinlie3821: 5:43 LOL adventure time

@Brozef: wow this episode was pretty savage :D



@rainclouds9620: Wonderful

@ruaridh6744: you made this today right now wow

@Schlachti10: And that is why the scientists decided to make their own sun. With Blackjack and hookers!

Fusion reactors FTW!

@Schlachti10: And that is why the scientists decided to make their own sun. With Blackjack and hookers!

Fusion reactors FTW!

@Electro35man: The shockwaves could go around the Earth multiple times?!? Worth it!

@jimydog0009: Wait, what? each photon from the sun is 1000s of years old? Wow cool.

@j.d.norcross9362: It's nice of them to give us birbs screaming as they burn to death to make up for the lack of existential dread in this vid.

@shifatrahman9181: ATTENTION PLEASE!!

Ladies and gentlemen Boys and Girls Brothers and sisters Uncles and aunties Nephews and nieces Doctors and nurses Neighbours and Colleagues Students and graduates. I really don't have anything to say. Thanks for your attention.

@saetiller1849: I love your channel sm

@bertramkirkstrauss9358: I kinda took That back as i wrote But i didnt delete it cus i spend too Much time on it

@gabrielanovaes8677: Loved the art

@EbolaBerr: Love the rick and morty reference at 6:15

@Ivan2294: Wasn't Tsar Bomba 50 Megatons? This is the first time I've heard otherwise.

@bertramkirkstrauss9358: Can u pls make more normal videos i Think these bonus videos are fascinating and all But i prefer more space fysics stuff and Things like That and i now of course This is also fysics and stuff

@Syllence: 4:29 What kind of psycho would throw a mountain on someone?

@Volaths: FUCCCCCK YESSSSSSSS NEW KURZGESAGT.

@Sodapop1317: Claims to be science loving, thinks climate change is real. Yeah nice one, guys.

@Gobligaming989: Brilliant.org fail? Check out 6:36. He says "Brilliant \*instant\*.org"

@brendanode: Do one on solar flares! Particularly the near miss we experienced in 2012

@victorydance6439: so many birds died in this video. it means that those donations found a home

@radfordra: This channel got very dark very quickly

@fireboyqasim: Hey Kurzgesagt, love your work, please make a video on ghosts...

@upwiggins: I would love to see a video on dark flow AKA The Great attractor

@eocalive: Short answer we need to see way solar system work with whole new perspective.

@MehmetlerMehmedi: What a shit topic that means fuck all coming from such intelligent people, please make some videos worth watching, thank you.

@Niom\_Music: This whole channel is what schools should aspire to be. Learning while still having fun. Not just force information in your face

@orhankeyvan: I thought in the radiative zone photons get absorbed into particles and released back constantly, thus taking longer to reach the convective zone. I didn't know they bounced around at all.

@dogfire9790: Brilliant!

This is like more than what I learned at my science class.

@Simp\_Zone: Wow thanks for answering this question that nobody asked because the answer is fooking obvious. This has to be your stupidest video lol

@TheTrojanhorse2010: Not that interesting video. Discussing something that would never happen...

@ryboltt9665: Amazing!

@cookiejarvis3856: >Watches In a Nutshell before getting a new headset "Man! This voice is great!"

>Watches In a Nutshell after getting a 5.1 surround sound headset "HOLY FUCK I HAVE ASCENDED IN TO LIGHT!

@leonardhollsten8145: Wait a second, wasn't the Tsar Bomba 50 megatons of TnT, not 40 megatons?

Otherwise, great vid.

@Shrooblord: All of these types of videos you guys do remind me of the book What If? by the creator of xkcd, Randall Munroe. I love it, I love it, I love it. xD

@mrpalaces: Thank you for use metric units, like all civilised people do ;)

@ITristan: You better have a strong ass lab

@SuperibyP: If you guys want more strange scenarios like this, allow me to direct you to XKCD's What If's series of comics, and Dave Consiglio on Quora. The answers are almost invariably "Everyone Dies" but each one is more interesting than the last.

@jalexkenney: Kurzgesagt is the best! But I have to say, I wish this channel would go back to making videos that concisely explain complex things that we're all curious about instead of discussing random "what would happen if" scenarios.

@Vinnidict: Kurzgesagt, for the health of all payday players in the audience, please don't just casually use cloaker sound effects. Thanks.

@nandakumargp: Why you so cool Kurzgesagt

@chrisrobinson82: Very cute

@Trustworthy\_McLegitimate: ... Is this some kind of passive aggressive criticism of Doc Oc from Spiderman 2???

@ayeshfernando894: I just love this channel keep it up guys !!

@homiebro: What is this Question? Come on get the real stuff

@zraven2931: Your background music is very good against headache. Thank You! :D

@rohithramesh9204: I would suggest the YouTube community to comment and support

with productive stuff , instead of "witty" comments .

I am glad I found this channel as I'm so fascinated by science even though I can't understand all of it.

@TheDickbeard: "Short answer: you'd die"

Love this channel.

@enjolachica1119: "The best way to learn anything, is by doing it yourself"

\*drops sun chunk on Paris

@aaryanmishra7330: Your videos are best and most informative ... I always wait for your videos

@orbboom6119: 5:38 Hey! Ice King cameo! ;D

@so56.dfjkhds: nothing like a new kurzgesagt video to remind me of the unrelenting passing of time

@ubemarkmc: Youtube:Said 6 views to the right me: clicks vid it says 150.000 views :P

@victormacarie1242: I love your videos tooooooooooo much!!!! <3

@servusibims1moglivongmensc311: Thanks Kurzgesagt for all the entertaining videos

thank you

@joonasvahter5432: It would cost 30.000 shmeckles to make a printer, that can harvest energy from the sun and print huge pieces of paper into the vacuum of space. Well, in some Rick and Morty universe Rick did that. And he used only 30.000 shmeckles for the materials. This proves that Rick is a genius. If you made it this far, thanks for reading this Rick And Morty story (I guess It counts as one?)

@BlueyMcPhluey: so... Australia would be fine?

@DavidGomez-vq9ls: Music is amazing, kinda reminds me of portal

@iOSMinecraft120: 6:15 Schmeckles HAHAHA ;)

@ShankyHolmes: I love these videos...!!

Can you do one on QED?

@99HeroSouls: Now that you brought it up it reminded me of how in Adventure time the planet has a huge chunk of it missing

@TwipYT: A kinda stupid question but amazing answer.....

This is why I love this channel

@dexis9412: We just need to take Star Wars's advice, and store it in the core of the planet. That's a MUCH better idea

@Plutoniumcontrolrod: Love the humor in this Video!

@cgrpshephardw4456: Who doesn't like learning more about how the universe could quickly destroy everything we've ever known ?

@iOSMinecraft120: 6:00 It's  $4\pi R^3/3$  not  $3\pi R^3/2$  :)

@milorddarkantos: If we had a spaceship that could ignore light speed cap, and keep steady on an acceleration that would simulate Earth's gravity.

How long would it take to reach Kepler 22b?

Taking in consideration that its acceleration would invert (it would lose speed) half way, so when you get there you wouldnt be going insanely fast.

@Horny\_Fruit\_Flies: I didn't know photons took so long to leave the Sun. That is so cool!

@luongmaihunggia: Short answer: fusion energy! :D

Long answer: fusion energy! :D

@iOSMinecraft120: Nice adventure time reference :) I want a gravity falls one next! XD

@trevorbolick8204: i kinda expected the whole, destruction of humanity thing.

@suwankyo: I wish there was a way to like videos even more than you can.

@kyvan.s.hu241n: Nice ice king from adventure time reference you got there



@lrak681: Dam, you deserve even more subs!

@johnnydragon97: so this is The New Type of Nuclear Bomb???

@muhammadmustaqimbinsamsudi4784: Wow... God is soo rich in energy..

@PulzarTZ: Hy Guys, First of all, I love everything you do! I wish there would be a video from you every day. I research a lot myself, and I got into an interesting topic lately: The correlation of information and thoughts. Where do the information from our thoughts come from, is consciousness is information, etc.. If you feel like a topic worth exploring, I would love to see it in your interpretation. Have a wonderful day! Z

@chakra6666: Even the ads are well made and entertaining. I can think of no higher praise :)

@TheGoodContent37: I really wanted them to say "We die" and end the video making it a 3 second video or so.

@jonathanrogers9629: Why does 1% of the Sun own 33% of the density.

@audibleman7750: Kim Jong-Un: We need to nuke the U.S now!!

Scientist: We can't because of radioactive deposits that might kill us.

Kim Jung-Un: Damn

Kurzgesagt: The piece of the sun brought to earth will be the equivalent or more as a nuke. Without the nuclear fallout.

Kim Jung-Un: Time to ride our nukes to the sun boys.

@I-OMusic: Why would you need to? I'm hot enough to do all of that and more.

@XxProton1999xX: If we have the technology to bring a piece of the sun to Earth, then I'm pretty sure we will have the technology to contain the force of the sample.

@ommo: Here before Philip Defranco mentions this on, \*Today In Awesome\*

@tomhsia4354: Hmmm, how large a sample? The larger the sample, the more dangerous it is, right?

@TestTubeBaba: Enjoyed every second of the video ??

I love you, Kurzgesagt!!

@scoutfan911: Last time i was this early...

@GonzaloOP7: WHY THE BLACK BIRD IS HAPPY WHEN THE OTHER ONE DIES FROM THE EXPLOSION

@ArvanChaudhury1: Most pointless kurzgesagt

@saintpsu: Is it just me, or this is the first time we ever heard how to pronounce 'Kurzgesagt'? LOL

@Euruzilys: I love the XKCD what if vibe in all of this vid. Keep them coming! They are all great!

@pagox: This video is like xkcd's "what if"-section. What a great video! :D

@paisenpaisen: You didn't even try to get more than 10 minutes

@pineapplesarecool6901: Oh sponsors ha ? Great!

@khaledsabara93: can you do a video on time travel and travelling with the speed of light?

@JakubWojciechowski933: "Best way of learning anything is doing that by yourself"  
Instructions clear, I'm go for piece of sun.

@jacoblevine1877: Bravo to you guys for making such brilliant content so often and consistently!

@Archetapp: I like how this is something I'm kind of worried about now, haha... thanks  
Kurzgezagt!

@professional\_silent\_trumpe1540: WE WANT THE VIRUS IMMUNITY  
VIDEAAAAAAAAAAAA!!!!!!! tnx :D

@TupaiKecil: Nice Video

@internetshow6414: So this is how Simon became the Ice King. Thanks ?

@carlclever7538: this good is video I like

@bulbasaurpokemon3573: How do you think scientists are able to measure  
temperature and atoms from sun?? Its almost impossible,  
moon landing = propoganda-lie by (s4cr4t societies)

NASA's logo = snake's/serpent's tongue = liar/deceiver = s4cret society  
propoganda-lies

= Sun is already very close to Earth ->  
<https://www.youtube.com/watch?v=qAPXZgJjv7A>

@OneTabbyYeiX: I hope you cover about earth's atmospheric general circulation  
someday. it would be very fun to explain .

@LordJordyLJ: Ice King from Adventure Time, haha :D

@sheeesh404: Hey guys! I love your content! Can you please do something like Climate change for dummies? Too many Americans (even friends of mine) are ignorant about it and refuse to believe that it is human caused ("the climate has always been changing!!"). Especially with the Hurricanes and other terrible weather phenomena cropping up, I think people really need it.

PS - please try to make it convincing/climate change for nonbelievers - We (your fans) need to be able to link the video to conservatives and make them change their minds

@owned2death: Please make a video on the physics of Quantum mechanics and how strange it is!! For example things like quantum entanglement or the double split experiment and also things like how electrons can travel through objects, teleport into different energy levels etc It would be so amazing with your animations and way of explaining things!! Thumbs up please everyone :) p.s. this channel is AMAZING <3

@bulbasaurpokemon3573: NASA's logo = snake's/serpent's tongue = liar/deceiver = s4cret society propoganda-lies

= Sun is already very close to Earth ->

<https://www.youtube.com/watch?v=qAPXZgJjv7A>

@traveel9409: 4:21-4:26

Are you sure?

@nikitazavialov95: 30.000 Shmeckles! Nice reference :D

@18\_honguyenquanghuy24: wow

@lauvax8553: Video: " Be one of the first 200 people to click the link and get 20% percent off your annual membership! "

Me: " Oh Baby! Let's go to this link in the descri- "

90,035 views

??this ? I'm out.

@isturbo1984: Been watching all of your videos. I must say... the ideas, the science, the fun topics and the production value... have all skyrocketed about 5-6 videos ago. this is one of the best ones yet, imo. Keep. It. Up.

@Grompula: 6:14 Schmeckles? What are you? Some kind of stair goblins?

@magnusornelas479: You know, when the Apocalypse happens, i want to vote all these YouTubers leaders of society. Vscause, asapscience. Id be fine with that.

@nikexuke5063: U ARE AWESOME

@chlipecplusdoo6115: Oh why Paris ? :-)

@obviouswarrior5460: If we fall into sun, how many Kilomètres before tutsh somthing hard ?

@mistared4021: 5:58 Indeed their meth is real  
Kinda gives you a whole new perspective

@abdullaalubadi9321: Vid : "Supported by "Brilliant - Math and Science done right""  
Me : Wait a minute, Is math related to science ?

@jeksicpeksic: loved the ice king animation! your videos are so interesting and well explained. could you do quasars (everything you can find about them) for the next video?

@bulbasaurpokemon3573: Sun is already very close to Earth ->  
<https://www.youtube.com/watch?v=qAPXZgjv7A>

@ES-hq5ez: Hello existential risk video, I've missed you :)  
all intellectuals welcome to the futurist live chat discord.gg(slash)ftSbffu to discuss AI, existential risk and the future of medicine, but only the very gifted will replace (slash) with /

@chiamakaobasi9768: So in a Nutshell, we die if the sun comes to earth. Thanks.

@bonchua95: 30 Schmeckles I-I-I-I don't know how much that is, is that a lot? Is it a little

@LuciferonMinecraft: I would really like to see xkcd and Kurzgesagt do a colab sometime. This is almost exactly like his What-If blog, and they are both very science focused.

@chrisdavies616: I get so pumped when I see you guys have released a new video.

@H4RM0N1C5: Lol! That's awesome

@jazeruby284: Definitely he loves bird

And

Definitely I very love this channel...

This channel teach me so much that my friends can't even believe when I tell some of the knowledge I've got here..

@DasEtwas: i genuinely like the add

@ailurophile4341: Still love this channel. ?

@Aravaganthus: 5:40 Control human-caused Climate Change by inducing a human-caused APOCALYPTIC Climate Change. Brilliant!!!

@dancer9op680: Love it

@flashy4576: The birds are so cute



@air1099: That burning bird at 2:50 was disturbing.... I liked it.

@snowypumpkin3457: I'd love if one day they just released a 10 second video that's just "what would happen if 'X' happened? We'd Die." and just left it at that

@confusedwolf7157: eek. likey sun far far far away pls

@krazieboi96: My mornings are always better with a video from here.

@seraphin01: Not your best video to be fair.. Was wondering what was the point of it until the \*spoiler alert\* commercial at the end which explained a lot.. I don't mind commercial since it helps you going and I love your channel but this wasn't a success imo

@karage1059: On the bright side.. Aha

@on1yadam: This sooo dystopian I love it lol

@junkhead7379: this was posted on my birthday!

:D

@SzDavidHUN: 5 seconds into a Kurzgesagt video and I've already died. That was fast. Maybe new record? :D

@killerjey360: did you know that if you bring the sun closer to the moon that the earth

would be able to travel across our solar system so that we can travel through time and space and i have no idea what im talking about...have a nice day!

@onuryilmaz7562: New video yesssss

@silentquartz1124: I'm first moron?

@JoaoGomes-fz5fl: Short answer: you die.

Long answer: it depends

Great video ahahahah

@nardnard1204: How do scientist know the parts of sun and other planets. They aint even walked on the surface or drilled that right?

@temmiecheese1082: "Short answer you will die,

Long answer it depends"

SOUNDS FAMILIAR, HMMMM? (also do i keep the coin?)

@gaminggamer4534: What if i get a sun and throw it at another sun by using editing magic?

@chsgamer2accurate948: My question

Why the birds are labrats or the main character that always die

@samuelhirn4562: The sun at 5:51 is so damn cute

@Marcio2Video: Awesome!!

@jeik467: yey new vid

@rayhanameercanedo6087: What about if a giant boxing glove punches the earth in the speed of light

@airking2883: my day is complete now.

@endonovan4483: love it !!

@hypercube9531: Hey Kurzgesagt! Could you make a video about higher dimensions?  
:)

@k702\_: I think Kurzgesagt should stop making "what if 'something' happened" videos and focus more on videos they promised they would make earlier.

@seezee\_: early 4 days

@cr4yv3n: wtf did i just watch lol

@22BIKS: sun is sooooooooooooo cute 5:51 :3

@of5606: \*This\* is sponsored content done RIGHT! We love you, Kurzgesagt!

@Inac10: That Adventure Time reference was a nice surprise

@NetherlandsAtArms: Your day gets 10x better when you see that Kurzgesagt uploaded

@nimrodushnik: I love how most of the short answers of kurzgesagt is you die

@EnderVolt589: Wow two videos in two weeks, just amazing

@LarryPanozzo: If you guys want real existential crises, ask yourself deep philosophical questions and actually try to answer them.

@Rattacko: top 10 anime deaths 3:33

@EvoLifeSwordTr: I LEARN MORE FROM THIS CHANNEL THEN I HAVE EVER LEARNED FROM 15 YEARS OF SCHOOL

@veggai: i got a idea for a episode

is it posible to make a black hole with light

@realjames1: early... death again?

@stanleywatson6494: I REACTED TO THIS ON MY PAGE

? If you're a YouTuber drop a comment and I'll check you out and subscribe if I enjoy a few videos?

@kanicunny: Lol, anyone notice ice king?

@TyphoonN: am i the only one that noticed the price of the stuff at 6:14 was in schmeckles.. Kurzgesagt are Rick and Morty fans confirmed!

@AK474000: "The material explodes with the power of a thermonuclear weapon...on the bright side, there won't be any radioactive fallout."

Only Kurzgesagt.

@ifibelieve8193: I never clicked on a video so fast

@veggai: new typ of bomb will be made sun strike

@LordofBroccoli: Please do a video on what would occur during nuclear fallout/winter. Love you videos, Kurzgesagt.

@Lugmillord: I love these upbeat happy Kurzgesagt videos :D Make you feel so comfortable.

@koentjuh782: This is the kind of real life applicable knowledge I subscribe for

@FluffyPoopPrincess: After the terror of worldwide destruction of death, I really appreciated the kawaii sun talking to tiny earth. It calmed me down.

@emiriye: In a nutshell? MORE LIKE IN A DARKSHELL!

Btw gr8 and educating video! LIKE!

@homeruzquiano6944: I love you guys, but you kill to many birds in your videos

@WaffleAD: bring sun to earth?

more like the  
die-soon sphere

@AdarshKumar-nj7rp: when I decided to watch you video it was clear the result would be apocalyptic

@achim07: It is not a Kurzgesagt video without telling me I would die in the first 10 seconds. Did not disappoint!

@Kaynahkier: 7k Likes in 30+ minutes that's how interesting this thing more than my comment.

@atrlxcreator8643: \*BRINGING THE SUN TO EARTH\*

\*OH , Good Idea\*

\*I will put it into practice\*

\*THANK YOU Kurzgesagt\*

@danieleghilardini4727: This is apparently the prequel to Adventure Time!

@mundexpp: loved by me

@AntiCheatBot: 75k views and I still got the 'first 200 viewers'-coupon. I'm certainly not complaining but am a bit confused for sure!

@sylvial1985: BRILLIANT!

@NiuzuGaming: 6:13 30.000 Schmeckles, haha! Love it.

@NewtonRBEP: Hey guys, good video, how can we know what its the core of the sun made of? thanks ^^

@mindows.: This channel is great! Keep up the good work.

@WwZa7: Kurzgesagt videos in a nutshell (pun not intended):

World will end, humanity will be disintegrated, our planet won't be capable of sustaining life for millions of years. But hey, global warming will be completely prevented, so that's a good thing!

@willharkins7191: I'll save u 7 minutes

it would be like pretty hot

@AntonFetzer: This video looks like what people who are against fusion research would bring up, but I am sure this was not your intent.

@omegagarry8192: How many birds have they killed in this series?

@DragonScale234: I live for these videos

@AlvinDarmawan05: Finally, another video. Love these!

@K1llerKreal: Reminds me of the "what if" in-box. Equally as funny XD

@TheTexas1994: I didn't even know I wanted to know this! Thanks Kurzgesagt!

@JohnMustaine: "On the bright side" Lol

@misss7096: My first thought before the video- Burn



@vamsikrishna3488: WOW !!! Just a week ago you did a video on black holes and now another video !!! Great work Team Kurzgesagt !!!

@Akovor\_: we would be cold lol

@ProBizerZ: Great video as always! But I have a question. If the sun's core is 15 000 000 degrees celsius and would explode and kill A LOT of people. How come we can nuclear fusion that reaches around 50 000 000 degrees celsius in China? Why doesn't that kill us or at least explode? @Kurzgesagt - In a Nutshell

@Multiroester: but what material could you use to actual GRAB a part of the sun? right?

@owlornament8988: Nice ?? video

@keenan9084: OH MY GOD A NEW VIDEO THANK YOU c:

@cheapnugget7939: AY, new video !

@tariqsamaien6215: love the short answer/long answer videos

@aitorville: "I don't know Rick, 30.000 Schmeckles for a Dyson Spehere looks like too much"

@yourenotme7575: Tbh i learn much more things from watching kurgezagt vids that just staying in a confined room for 6 ours a day (AKA Schools)

@VenomTheCat: Bright side... Control Human caused climate change by humans changing the climate... Got it!

@rohantohaana8684: Wow the animations here are better than hentaiv!

@yosyp5905: We die.

edit: wow that was actually the answer...

@hurka.design: You guys watched too much Tobey Maguire Spiderman didn't ya.

@Sriram-fl5hm: an extremely big spherical ocean of burning hot goo-Kurzgesagt 2017

@lesegomabe2679: "It would cause a lot of inconvenience" lol!!

@kevinlasher2812: By far my favorite YT channel!

@adorablelemon5128: Hey you, scrolling through the comments!

I love lemons.

Okay, now scroll again...

@Sriram-fl5hm: Another great video!!! but that is to be expected with awesome creators like you guys!!!

: Thank you for a brilliant and entertaining video! ?

@MiltFR: First time I actually got something from "First X amount of people will get this".

@Tomatoffel: just 1 thing at min 4:05 you said that in the core it is hot enough for the sun to fuse hydrogen to helium. I always thought it was not hot enough inside for the sun to do that. Instead helium atoms get produced by quantum tunneling.

@Some-wr7mi: We ded lmao

@157premprakash8: You are the best

@azhero: I think I'm the only Adventure Time fan who got excited when they saw the Ice King at 5:38

@The1AboveAll: PLS DO MAKE A VIDEO ON ANTI-MATTER AND DARK-MATTER AND ONE ON THE MULTIVERSE AND PARALLEL UNIVERSES.

LOVE YOUR VIDEOS THOUGH.

YOUR ADMIRER,

R?????GuY.

@itssomonique1356: "A good hours studying done for my commerce assignment next

week. I want to be a lawyer some day. Now, time for bed."

\*Kurzgesagt-In a Nutshell has uploaded a video\*

\*watches video\*

"I AM BECOMING THE FIRST SCIENTIST TO BRING BACK A PIECE OF THE SUN."

@kentobt8455: When you see Kurzgesagt post a new video

YEAAAA BOIIIIII

@IQrius\_sci: I'll restrain from the "witty" comments. The only thing worth mentioning is

- \*Kurzgesagt, your channel is an inspiration!\*

@shadowless5743: Yeeey we destroyed the earth this month too .Today i will have a good sleep.But seriously i love your videos . You always find the most fantastic way to look creatively .

@TheAphoticAtrocity: Has anyone ever explained why the sun's "atmosphere" is so much hotter than its surface?

@justanothersandwich9307: Science? Check!

Cool animations? Check!

Learning? Check!

Ducks? Check!

Death? Check!

Apocalypse? Check!

Explosion? Probably would destroy the Czech Republic!

Multiple existential crises occurring throughout the video? .... Umm.... well....

Yeah, nice try, but I debunked you guys; you're not the REAL Kurzgesagt. You guys are just imposters >:(

@joshuamoylan7130: 5:26 Kurzgesagt: "The explosion would be apocalyptic, possibly human civilisation-ending"

6:15 Kurzgesagt: "But, as much as we love explaining these things, the best way to learn about it is to do it yourself."

@animealpha4795: On the sun, united States is known as a granule , lol ... Feel the scale.

@ronny7268: good now jump into plasma

@puffinmuffin4475: Wow, once again, great video guys!

@rebeccamiller1400: I love your videos! I got the Rick and Morty reference, which was cool. :)

@dogcodes: Well I'm early

@gamingguruji1866: \*Don't trust people with bold and edited comments\*

@mariosvourliotakis: Liked before even watched the video

@TheDartFrog: You made my month again :D

@buffazzkangaroo: Hot

@yezdanus: apocalypse made fun

@thomasmiller5635: I love kurzgesagt

@JanuaryCorso: "The best way to learn anything is by doing it yourself"

\*takes tow cable and travels to the sun\*

@testerthe1569: Watching this in 0.75x speed is \*Satisfying\* ?

@kyrionbookshield2205: :D that was super. Thank you for entertaining me.

@livintolearn7053: I SOOOOOOO LOVE THESE VIDEOS!!!!!!!!!!!!!!

@youraverageguy554: 3:40 Haha I get it bright side as in we r talking about the sun.  
Lol

@atharvapatankar3069: 3:43 is that a smile in the mushroom cloud?

@firstcynic92: "We should not try to bring part of the sun to the earth."

But isn't that what we are trying to do with experimental fusion reactors and (to an extent) in hydrogen bombs?

Are you saying we should abandon all fusion research?

@darkwingduke1631: Dont we already bring a little piece of the sun here with light and radiation hitting earth?

@JLWorkshops: Did.....

Did Kurzgesagt just reference Adventure Time?

Not gonna lie, that's pretty cool :D

(No pun intended)

@gulle8536: Finally we can hang out with the hot Sun.

@reVelske: Was really hoping Dyson's Sphere would be brought up, but I'm gonna have

to settle for its tiny bit of mention at the end.

@squiddler7731: Hey, this is kind of like those "What if" articles xkcd used to do. I miss reading those...

@aliduran93: Türkçe alt yaz? ekler misiniz :)

@VisualBasic6: More like Hell on earth

@notmuchgd9842: 1st sample: Like a moment right before a supernova.

2nd sample: The Ball of Doom

3rd sample: Like a nuke.

4th sample: Like a supernova for a star the mass of a coin.

@kirankk0: why kurzgesagt makes videos of hypothetical topics, they should make videos on realistic topics.

@zbzb-ic1sr: Collaboration with 3blue1brown please! :D

@chaosfire321: This is amazing!

@lemmegetuhh362: Please do a video on the global warming vs solar cycle debate. I've spoken with intelligent and experienced people on both sides and just can't believe it's such a heated argument... it should be obvious



@jackie3732: Sooooo thank you

I love knowledges of the sun

@gamingneeded1902: ok now you have to do that video on mining Mercury

@TheKenttt: The gore in these videos is very awwwtf lol

@bluprint27: Ice king :D

@malikwoodhouse6412: Love these fun and quirky videos!

@BrainDamage255: A really nice video! I'm so happy I subscribed to the newsletter :)

@andrewleonardi3351: So fast with the uploads lately! Amazing work keep it up! <3

@dhruvchawla5476: Wow... Just wow... But one question...

Could the explosion power my Honda?

@ajaxk7677: So most of the problems are caused by earth's gravity?

@CananaMan: 301th view lol

@Ryuseigan: I'm early

@irsievan: Another interesting yet terrifying video from Kurzgesagt. Keep up the good work mate.

@bruhbruh8275: hi i love your videos

@davesdinnerz9243: I can sum up this video in three words: Hot and Big

@abhiramrajeevan: Wow i m early...so proud

@alexandrosproko9589: This is the best chanel on youtube!

@Tclarke-cy1sc: Still not as hot as my mixtape though...

@monstarunope6557: Quick im early! Make a joke!

@BinninjaSANL: It gets better and better every month

@hihi-wc5vk: I Love You Kurzgesagt I really Like your Content Thanks for Sharing Knowledge to Us :D

@loowdieeebozmalailovic8963: i love your work where do you come up with the ideas

@AmanSingh-jr9eu: Cool

@ivancar7749: Elon Musk is the best !!

@maybeashleyidk: I love the Rick and Morty reference at 6:14!

@nerdymidgetkid: Great video! I'm sure I'm not the first person to point this out, but the Tsar Bomba had a yield of ~ 50 megatons, not 40 as this video says.

@alumpinyourbrain: "The photosphere creates the light we see"

"The photons come from the center of the Sun"

wat

@Oscar-ng1ue: Oh Kurzgesagt, Im ready for another existential crisis

@ChinmaiNaregal: This is the only channel who's every video is liked by me

@WeArMature: no. I heard if you look at the sun, you get super powers. Just watch Captain Crash and Smash Girl.

@EntropiReality: Whoa cool I'm in the under 100k views club...

@tritab1: I love kurzgesagt

@DinoBoiRex: Cool!

@dread69420: :P

@chickenmon: Please do more videos on the scale of animals! The first one was

amazing, please continue!

@Hefri: It would be cool to see you guys make a video about string theory.

@ADumbComment: Can you please stop releasing videos right when I have to leave for school? I can't watch 'em while I'm away and then I anticipate your video all day... blyat

@OnionChoppingNinja: and here I thought you guys were turning over a new leaf with your optimistic nihilism video.

NOPE! Existential dread is back and here to stay!

@rommellajumjr.370: nice

@AlejandroSilva-mr7yy: Best way of suicide by far

@tarakantmantri5146: finnalyy new vdo..??

@cadensmith5392: Thank you Kurzgesagt team for slaving over making these amazing videos for us.

@evanschwitts: NEVER HAVE I EVER BEEN EARLY FOR A VIDEO BEFORE

@ukigaminghd1393: Best channel.

@Gigi-zr6hp: Me: \*sees a new Kurzgesagt video\*

\*Never clicked out of pornhub so fast\*

@eliasfrahat7074: It will be very hot

@truexorcerer: 276th comment, Nice vid man, keep up the good work!

@drewstillexists: I'm early! Better make a joke...

Uhh... Science.

@imogenPsychic: Yo this Channel is a killer. I love it?

@dejavu4210: Nice

@ArielL2312: You always make great vids you're the best

@ploxman: fun!

@DaaaahWhoosh: I feel like if you have a machine that can teleport objects from

light-minutes away, you have better things to do than teleport bits of the sun.

@EpiCuber7: Awesome, well researched, animated, helpful and awesome video as always. Keep up the great work :D

@VanRukh: You could've just titled it "Everything you need to know about the sun" and worked with that but arbitrarily explaining what would happen if certain pieces of the sun were exposed to our atmosphere is something I didn't know I wanted to know. Thanks again Kurzgesagt, you beautiful people.

@cherryparfaes: 5:37 Nice Adventure Time reference.

@potatointraining6028: I get home from school, and I can now watch this video right before lunch. Yay.

@thirstytortoise3030: what would happen if you take a fist and shove it up uranus at the speed of light?

@GianlucaAiello: a stupid question, an amazing answer. Thanks Kurzgesagt, we love you.

@MS-kj4ex: Could Earth exist forever if sun never turned into a red dwarf? Or would its inner layers... idk what. A suggestion for your next video about space. Please make it come true <3

Like if you agree

@bamuie: Nice spiderman reference with doctor octopus trying to make infinite power :)

@slavserbiansoldierssss8886: Here before 14K views :))))))))))

@supercriticdream899: I am glad you destroyed my city in this video :) thank you !

@xanokothe: Hey In a Nutshell. I need more videos that question my existence

@nllommertnl: how do we know what is under the first layer?

@cup\_check\_official: What Happens If We Bring the Sun to Earth?

Short Answer: You die

Thanks Kurzgesagt!

@torisaursky: Yaay new Kurzgesagt video <3

@jarahgates7367: kurzgesagt is making videos alot more than often yet the quality isnt dropping

@mckinleyseaver5061: Awesome!!!!

@eccod5637: Nice Video!

@SahilP2648: "Let's go deeper" \*black bird becomes happy\* 1:50 ( ?° ?? ?°)

@expiredmilk4470: Love the Adventure Time cameo

@godwinayao3323: This Channel. Makes me think there is so much things on the universe that I do not know.

@buck1627: Did you know that Nutshell spelled backwards is llehstuN which means absolutely nothing!

@godtastic4189: Early?

@icallgreens89: love your videos!!

@BoneAppleTea: Yo momma is so fat, she spontaneously combusted fusion.

@BloodRider1914: This is going to be #1 on trending very soon

@nielskut2256: why are there 4 electrons on the first shell eventhough only a maximum of 2 is possible?



@IndigoFlowv: Roses are litty

Sunflowers are cool

You're not early

You're on time, u fool

@acruxaf: My Comment Is At Top

@shadowfell\_21: Early squad!?

@albarleta2511: North Korea wants to bring the Sun to Earth

@azombieontheinternet4654: I'm pretty sure that earth would be vaporized

@fl4ming536: Immune system part 2, is this coming soon i really liked the last vid

@musthafadijaya: Nearly laugh when i seen the title, but great video as always

I regret nothing after opening the video

@tukenuke9063: that sounded like portal music at the beginning, which just made it SO cool

thanks for another awesome video :D

@dehjay: 1:50 the black bird is a psycho confirmed

@yvesheinrich5013: Too early! I made it!

@adrianbourceanu9145: For once, I'm early

@jardeath: Glad I know not to try and do this.

@poetic\_archer: Here I was Studying computer for my exam  
and then suddenly this pops out and breaks my concentration ..  
I think its worth it !!

@rhydon-2767: Notification squad,I am da one da top

@rationality3299: Will the real Mitt Romney please stand up?

@selenashepard7928: "Short answer: you'd die."  
What is it with you killing us off? ??

I love you, though.

@leiiiileiii470: Early Squad! Where are you?

@732pizza: Best Science channel on YouTube!

@aviralrastogi: Could you do a video on how light travels through a medium, please??

@Eleventness: I'm early so like my comment anyway.

@TakeThatRage119: 330 views :O reminds me of the \*below 360 club\* ?? RIP old YouTube

@thesevensoul8221: \*sweet silence\* =)

EDIT : 5:38 finally someone know adventure time

@KilosWorld: But is Pekka Rinne still too good?

@simonjones845: Jeez so much like-whoring here

@joel-qu7kb: Yes a new video comes out

@zytlib6758: 7 first comments :|

@jasvinsan: Wow.. a new video after a week

@backflip3794: One does not simply get "top comment"

@iwhswyr4896: I really love you kurzgesagt guys

@gamesandmixedexistence3186: Can you make a video about the states and properties of matter love your videos way too much by the way

@malug9118: First

@erencanekici1612: WOW!

@Ruho\_ami: We would be fine if we did it at night.

@matthewstephens3219: The amount of effort you put into this video is phenomenal.  
Hope you would never stop making videos!

@eatham.: EARLY SQUAD WHERE YA AT?!?!?

@subscribeofficial7134: Hey you said you will full time on YouTube and post more often  
if we go patreon :/

@caelen5759: first

@zurVICEDesign: Hi Kurzgesagt, Notification squad here <3

@chickensforthechickengod9337: Well someone would have a extremely good lighter

Or just explode 50/50

@yazmuraben8462: Keep up the quality content guys, it's awesome!

@evagregersen9354: Early!

@ginger6258: Stuff gets hot

@jortand: WOP WOP 30 sec and im here :D

@nbtcore: I'm really early

@mostlyrealistic273: I was like number 42.

Well I'm an old nerd now, huh?

@Willuctant: Hey it's the early club

@nikolauscitiridis2561: Interesting.

@FoonoLIVE: IM WAYY TO EARLY

@chrisking6152: Well organized. Love this channel so much.

@thomasearnshaw8261: so many people are saying they are first

@ehehehehe2815: First after 25 others

@narendrakumar72: early af

@tridoan2191: First?

@YoU-ju1xg: WoW

@jackw2317: First

@RNCheesus157: I don't always comment, but when I do:

I get top comment.

EDIT: Hey! Thanks for ~200 likes! Comes to see what the internet can do when they work together :D

@Go\_Mel: In love this vídeos

@diemc7a1: What if we would bring Islam to the sun? Would be a better question!

@angelo500: \*BEST CHANEL EVER\*

@teoimpey9821: First

@dko4882: Probably the best voice for such subjects - just wanted to make things clear

@LPtHunny: Nice Video!

@DPazR: Early notification squad!

@Aegyptiaca: First Japanese!

@saltybag9019: Im early again

@mrdebugger4517: First Comment

@langamebr: First!?

@noonespecial7784: Am I first?

@MDReasonable: First

@furiousfighter5385: Early?

@aikloon4246: first?

@Jakethebender: First

### **Negative Comments:**

@ndowroccus4168: Don't do that?.that's stupid!

@fancymustache3793: short answer being: youd die

long answer: depends. this implies theres something else that might happen instead.

It should really be fast answer and slow answer

@atticusdewitt3576: We need to make a petition that makes it so the birbs are less abused

@chinmayeemohanity8968: So we can say this is the series of "dumb ways to die"

@Mr\_Fluffy\_Paws: "What experts call, a really bad idea"

????

@benrimington2747: it would bad for the economy

@FewVidsJustComments: Minor correction: Tsar Bomba was \*50\* megatons (well, 57 if you wanna be pedantic), not 40

@homer828: I hate you kurzgesagt you kill and made fun of chicken?????

@andreijenesigarachico7943: Imagine just chilling in London then you see a massive fireball coming at your way about to destroy you and the world

@user-ri1nb9vh8o: Short answer: dead

@OhhCrapGuy: There's a major flaw to the idea of the Boltzmann Brain, which is taking "an infinite number of things will happen" and extending that to "everything will happen".

There may well be specific events that can't happen in the future for due to laws of the



universe we haven't discovered, or due to implications of existing laws in combinations we simply haven't had a reason to think about yet.

To put it in simple terms, the infinite number of things that will happen in the future is analogous to all of the rational numbers between 0 and 1. (They are both countably infinite.)

So there are an infinite number of things that will happen, and each of them will happen an infinite number of times.

But it's possible that a Boltzmann Brain is equivalent to the number 7.

There's an infinite number of numbers between 0 and 1. And none of them are 7.

@420: at the start i thought he said "shit answer: you'd die" XD

@Raysomii: The way YouTube recommended me this after the ?The Earth Alone - Part 2? is crazy ?

@reyanshagrawal2613: A house-sized chunk of the solar core outputs only 210 kilowatts which is far less than what they said.

@lesliegrayson1722: the stupid thing is the sun is growing and in time we will wish it wasn't so big and hot.. and we will wish we had left the earth...

@the\_derp.HQyt-5467: the sun is deadly

@ChrisTheDoge: Completely useless and random Fun fact: at 3:43 kurzgesagt drew a smiley face in the smoke that slowly turned into a sad face

@eastwestsmith1070: London bridge is falling down

@mattieboy01: Crazy. i have been wondering about bringing a piece of the sun here for a bit now and turns out i watched this a long time ago and didnt remember xD

@teslarocks: The sun is a deadly laser

@\_realmtrotter: hardest things to say to someone:

1. Im so sorry, your dad just died.
2. Mom, im gay.
3. Kurzesagtsegtasgt.

@Ali-im1cy: Not to waste 5 minutes of your life Basically if we Bring the sun next to Earth the earth would just evaporate

@bloop\_yipee: Short answer of the long answer:

you would still die, what else do you expect

@grayseningraham5168: Is what experts call a very bad idea ?

@QQ251647742: Does it mean nuclear fusion is dangerous? what if it doesn't hold the plasma well enough? Will it explode?

@sloPablo: What do think would happen it would disappear idiot

@nickc8456: The other short answer is the stock market would crash

@nrsrymj: Tsar Bomba was 50 megatons, not 40 (though initial and long-standing Soviet claims were of 58 or so megatons, later debunked). Hate to be all wellackchualleee, just a nerd about it. Hope everyone is well ?

@danatownsend1124: And they say there are no dumb questions. Just dumb answers. Everyone knows it would be easier to tow earth to the sun !!

@ITT59Gamer: civilization wont end cus VEI 6 vulcano is worse

@jttplayz: This are is not works!  
is the very deadly!

@hyzmarie: This might cause dinosaur level extinctions  
And would be bad for the stock market  
Just So we have out priorities straight

@kenw.1520: I like how all the other birds clearly want to stop, but the Black Bird is just like "We go BOOM."

@HeavenlyWarrior: Had to give a thumbs down because of the climate change comment. I'm sick of that shit being talked about everywhere as if it's something abnormal when it happens naturally.

@RhythmStuffsOfficial: To make a long story short: \*ded.\*

@stanleyrymer4277: You seriously don't have a star stabilizer machine

@NStripleseven: So long story short, don't.

@Precise\_VVR: What the fuck do you think would happen!?

@Chopchopok: I always feel bad for the birds

@lovely-yj6zy: Birds: Lets bring the core of the Sun.

After a while

Burned Chicken.

@LightSource27: I like how you feel so inclined to talk about apocalyptical scenarios and then casually mention that humans are the cause of global warming.

@erosophic: I want that really sad bird at the leaning tower of Pisa to get his picture :(

@happycube689: The sun is a giant deadly lava planet

@foxy\_the\_pirate\_fox123: Why do the black hole plush cost \$34.90

@foxy\_the\_pirate\_fox123: Me:hey can we go on land?

My friend:NO

me:why

My friend:THE SUN IS A DEADLY LASER!

@jp\_nona: ?Here we have what experts know as:

A really bad idea?

That had me laughing for three minutes straight I swear to god ?

@JGarcia2300: I've never seen the black duck die in any of these videos.

@submarine6410: Ay Kurzgesagt, is it possible to make a bomb out of the core samples  
? , like building a vacuum and then putting the core sample in there?

@leosmith7761: Summary: thats a bad idea

@zingxiu6123: 5:27 Bruh Kurgesart Its In the wrong place

@zingxiu6123: Kurgesagt is kinda evil

@plumjet09: At least one person would die

@thanhhaoao9394: I like how the black duck is the only duck that survives!

@thatone3dprinter: The sun is a deadly laser

@carrotcommando4552: And then u look at that men In black movie where they bring and entire star to earth.

@sey455: What happens if we bring the sun to earth? Well duh we all fucking die

@michaelstapelberg7751: now you are just making up stupid content! here's one for you.. what if gold was as light helium? Or what if spiders could read?

@kieranreilly8419: You are the lowest common denominator of YouTube science

@martinvasilev7099: I like the black duck that is in every episode

@HeyWhyAreYouHere: Summary in 4 words or less: life go boom boom

@The\_Apple01: Deadly.

@King\_Proto: You mean bring the earth to the sun cause the sun is like 100x bigger

than the earth

@wildlifeatheart993: Long story short - we die

@meowsforlife2179: Why would we have to expose it to our atmosphere? Couldn't we keep it in a vacuum chamber

@JDM\_707: What if our blood was green not red

@NightmareDream.: First for all its impossible to bring part of the sun because anything close to the sun will melt

@vogue\_killer: short answer: death

long answer: d e a t h

@03daniela30: I am a chicken cookie cookie

@indeed2207: The French title is fucking dumb... "what happen if you bring the sun on earth"... Well, we all die.

@aarongutierrez1597: We get got dead

@gloomgloop2132: Dead gloom gloop

@ViViMun: Yes yes, taking notes for when I eventually become a evil mad scientist who

invents teleportation transportation across space to end the world

@jussomeidiot5858: Wait... if these samples are the size of a house, and also can be dropped to the earth by a duck. Does that mean that kurgsesagt ducks are bigger than houses. And by proxy, humans!?

@Gigglesnix: This should have been a 5 second long video that just says "you die"

@coosoorlog: Haven't seen the video yet but I'm gonna guess it's not good.

@Stickiestboi: The US military taking notes about the theoretical core sample

@spxritt: 5:25

i feel so bad for that bird

@just\_golden1085: 5:06 finally London is no more ??

@KaiDaKiwi: 4:59 "London Bridge is falling down, falling down, falling down"

@Danteeth: Random YouTube channel: what will happen if we bring a piece of the sun to earth?

"This is so stupid, we'll just die"

Kurzgesagt: what will happen if we bring a piece of the sun to earth?

"Oooooo"



@epitome8639: It's oddly ironic that if a sample of the sun's core (probably the hottest thing in our solar system) were brought to earth, it would likely end with a small ice age. I get that it's because the blast would sent material into the atmosphere, blocking the sun's rays from reaching the surface, but still it's weird to think about.

@gamemaster-qx7zp: short version we all die duh

@fuyouto: i like watching fake science

@phantomwarrior8686: 4:37 Well that's not so unreal, some military army might have or might be developing some nuclear weapon this size.

@kevinwells100: Human caused climate change? You instantly are degraded and treated as fake news.

@mrkittyraiper8287: The ugly feature sporadically paint because difference immediately explode but a freezing dirt. drunk, quiet store

@pierman84: It happens that youtubers will instantly stop asking silly questions

@DaisyDrinksPop: 4:37, the fact you can still see the tsar cube when compared to the core of the sun is an insane reminder of how much power we have.

@chimkingoverlord: im realy sorry: 2:56 "thats what she said"

@markilpierfan7435: i just saw we lied video so the earth is 27 mil degrees or is it just to inspire you or google is lying bc they all scientist they prob actually scientifically measured it or its not so than im confused

@neversaynever1776: Guys you are using your imagination the wrong way.

@yuggosavi7218: "Bringing matter from here to our lab, is what experts call, 'a very bad idea'."

I don't know why but that line made me laugh. ??

@petergant1379: You mean, BESIDES the planet and everything in it, being consumed in an ongoing nuclear fusion reactor, I dunno, what!? Surprise me!

@soullegend\_128: longer answer than the short answer but short answer, you die from the sun hitting the core, there is absolutely no way any piece of the sun couldnt break just some dirt and stuff

@jiddeyjiddey: i mean, that was way less than i imagined :/

@DragonPanda4: "We're going to steal the sun" - Evil Gru

@j.477: ,,, jk comments :: ,,, hypra-=+ brilant,, as usual! ...

@thecheeseanators9472: Long story short were gonna feel what chickens feel when we

cook em but 20000M times worse

@bet1thisisthemostknownavat172: What if actually sun got too close :

1st : the chromosphere : it will be the first thing that touches the earth and this thing is literally air (not actually air) but it can make a shock wave and because it won't come in a little bit the shock wave will be a little bit more SAVAGE and there's no much people will die from it because the temperature will get high as fuck and they will die from the temperature before the shock wave (also the shock wave will break glass and maybe some buildings).

2nd : the photosphere : blind people will be happy because it will make a lot of light that might make the normal people blind and the temperature will get higher because it's on the top of columns wich will bring the heat up and that will lead to a lot of dead people but it is still not more than the people in my basement.

3rd : the plasma (from the convection zone) : so this thing will make a hell lot of LIGHT but it can be destroyed because it will only be some fire wich is also dangerous but we can get rid of this thing but the gas is as much as dangerous as the fire because it might be toxic to breath (that if you still alive).

4th : the radiative zone : this thing is a SAVAGE first it will be hot as fuck and it can be like a nuke so we're gonna see god but there's no radiation so you might survive if you were on the other side of the fucking earth but still it will come in a large amounts so i think the earth is now gone.

5th : the core : we just won't reach there because the earth will be literally the meat in the barbecue party but (that if we are still alive) the temperature will be higher than you think it is and with nuke power in this thing it might even reach the moon (i don't think so but my friend told me it will reach) and it will make the aliens that are watching the earth blind maybe? and the temperature of this thing will literally melt the earth and the shock wave it will make will literally make your bones go invisible and this shock wave will be dangerous as fuck but it is not because no one will die because every body is dead and there will be a ton of gas that will make the earth live in a 100 year winter but wait there's no earth.

So what do we get out of this? I know that the sun is a DEADLY LASER ??

And also we won't even reach the core because we will be burned to death but maybe the earth core will reach or maybe not..... And the moon oh yes the moon i think he will be black instead of white

@dinovelopment8290: Short answer: we die

Long answer: we are going to die

@bomboclatlawg: how do you get the tsar bomba mg wrong

@amberthecinderacee836: The earth is now very sad

@johndoherty487: And that's why the sun isn't inside your dome flat Earthers.

@waltenfilesconnororwfc1710: Why the heck did you do this DO you want humanity to be destroyed!

I'm sorry for being rude it's just I appreciate my earth ? :(

@OriruBastard: So in short.

Explosion.

Bigger explosion.

Even bigger explosion.

Fuck we're screwed size explosion.

@CommonSensePeople: Wow....you are can amazingly dumb fuck entertaining people who are astonishingly even more stupid than you are.

@sterlingarcher6595: God I feel so bad for the birds in these videos

@TBNick: Dead

@thesnuuy: Short answer: you would die.

Long answer: you would diiiiiiiiieeeee

@lithi4023: we would fucking die

@kevinoneil5120: TLDR; Bad things. Please don't.

@gage2189: So-

Similar things by explosive force:

Chromosphere: AA shell

Photosphere: Tank shell

Radiative zone: Little boy

The core: A small missile going 95% the speed of light.

@joshuayork8362: Strange question but could we harvest the sun for space travel in the future?

@maliksalem1207: Why does Kurzsegat so obsessed with the climate hoax. Quit trying to campaign for the Democratic Party

@Eevcel: a small part of the sun already was brought on earth, just ask japan.

@ThatGuy-zw4le: Short answer: You die

Long answer:

You diiiiiiiiiiiiiiiiiieeeeeeeeeee

@sebastianbremen340: He bla bla bla. Me everyeon dead

@pizza\_tower\_gamer: I like atoms stuff and space stuff and black holes and neutron stars

@davidgranda5514: This didn't age well china just built a small sun

@danielvanmechelen5557: To cut a long story short...WE DIE

@TheMamaluigi300: Wouldn't the samples explode long before they reach Earth, since? you know, once they're ripped from the sun, there'd be no more sun pressing into it via gravity?

@earth2417: There's no we let a world this crazy get torn apart: \*\*Brings Sun To

Earth\*\*

Minecraft Story Mode 2015-2016

@domhi7509: I just got a crazy idea what if we bring the earth to the sun?

@7cooks: Wat will happen if u are jailed samething will happen to earth ..... Both will be fucked up

@nunosousa4689: A very bad idea, but it doesn't matter: you can't do it anyway :)

@lgn0234: I could firm it

@alberteinstein3612: Doc Oc should have watched this video before creating his machine

Then he would know that ?the power of the sun in the palm of my hand? is impossible to achieve?

@jermainerambutan4445: Kurzegesagt is sp cruel, they destroyed their own lab



@user-fj4en7cq8d: Man, fuck the sun!

@pohtan2631: Short answer: you die

Long answer: yyyyyyyyyoooooooouuuuu ddddddiiiiiiiieeeeeeeee

@\_SAMURAI\_DOJO: Short answer: we fucking die

@youneszian4766: 4:35, might be a small mistake I spotted but if I'm right 4000 Mt (Megatons) does not equal to 4B tons, I'm still a highschool student so I might be wrong

@chemplay1095: The sun goo is a deadly bomb

@jakeshumway9487: Wait so? its a bad thing ?

@hydria9172: 1:08 Continents and earth itself: \*melts and earth is no longer sphere shaped and get messed up\*

Me: wait, that's illegal

@aarotar: Basically, we are dead

@p00hsamaa: wdyw what happens earth is done for kinda dumb ass question is that.

@ThatGuyWhoForgetsHesRecording: The same would happen if the earth is flat because flat earthers say "The sun is just 36 miles in flat earth" then we would be burned into barbeque

@pranzanimations1055: Sun : How are you?

Earth: please stay away !!!

Me: well that's just rude.....

@blademaster2390: I see a comment on every Kurzgesagt video regarding space that just says ?<insert object here> is a deadly laser?

Look, its space. \*EVERYTHING\* is a deadly laser. The sun? Deadly laser. Quazar? Deadly laser. Neutron Star? Deadly laser. You? Yep, deadly laser.

@Yeron-Editz: Very bad video

@zandrewmorano4747: Every WHAT IFs:

Short answer, you die

Long answer, it depends

@PussInBootsTheLastWishFan2003: Me: \*bring the sun to Earth\*

Everyone: this man is insane!

@Awibrahor: Funny how we like to relax and bask in the embrace of so explosive, hot-tempered and violent a character as Mr Sun.

@noahheide6316: ?This is what experts call a very bad idea.?

Well, I'm glad there's a technical term for it

@notfiction9241: Dem poor ducks. ?

@kirkfindley6359: The irritating cormorant reciprocally telephone because court immunohistochemically ignore from a colorful tsunami. mountainous, messy karate

@Zerosloth: Lately I've been getting tons of join the Army, Air Force, and Marines. What did I do to receive all these ads. (I'm 15 btw)

@foamybutt8646: I'm going to watch and like every single one of your videos. And there is nothing you can do about it! ?? ? ?

@padmethecataedynallee1684: Not really

@honorv107: This is how to say "you would die" but 7 minutes long

@aryank8662: Be can't even get it out of the sun :(

@chanandsharp5760: Spoiler : The sun is a deadly storage of explosive plasma goo stuffs

@kirkfindley6359: The heavenly heavy hellish pig pharmacodynamically marry because database radiologically sprout vice a trite face. regular, idiotic calculator

@RydarkVoyager: I love absurd ways of destroying things!

@evalopez1454: "With maths you can calculate absurd ways to destroy stuff". If only i was told this in school

@cwazy\_coquitlamdd6507: the first two sun samples aren't so bad.

last one: KABOOM

@TR0NDAONE: Sad to see the meme ain't actually in the video

@splendid9794: The black duck is the narrator

If do don't believe me, look at the black duck when it says "let's go deeper"

@cupidonsauce1208: Thank you, it just took me a 7 minutes video to conclude that bringing the sun on Earth might maybe possibly be a possible bad idea

@ivankelly1057: The abhorrent step-uncle rhetorically discover because bicycle sequentially glue aside a capable illegal. gabby, adorable argument

@erictaylor5462: You are not going to control human caused climate change by making it even worse, but the other way. Cooling rather than warming.

@bxttery\_xcid6281: The answer is we'd be fucking dead

@UninterestingPerson: Then we fucking die

@iwbmo: this video seems a little bit less informative, like how much really and what about the process of getting it there? also, the box at the start would presumably be vacume sealed

@LiMa625: So to sum it up you die, or die, or die even more painfully, or you die with all the the life on earth possibly

@drewetpa: "Is what experts call a very bad idea". Love the humour in the simplification.

@aliksanderpersia3614: What if the Earth was the size of the Sun and the Sun the size of the Earth? How close would have have to be to each other to sustain life?

@frostypop934: 4:58 London bridges falling down falling down falling down.

@drewbolton8286: More annoying question: would it be summer for that split second?

@LAVATORR: I would fight the sun and beat it up and say "Get out of here, buster, we

don't cotton to such chicanery!" and the sun would be like "Geez Louise, this one specific human and literally nobody else on this planet is so awesome and tough, even though we are mortal enemies I respect him like a samurai and secretly wish we were friends. I am the sun. Bye!"

That's what would fucking happen.

@Mobystopmotion: Why do idiots need the answer to the question? It's pretty simple.

Ant <????????? boot

?

?

@zandrewmorano4747: Almost every videos of Kurzgesagt:

Short answer: You die.

Long answer: It depends, but you still die

@m1kk183: This video could be just 6 seconds long clip

|Change my mind|

@Clericy: The Sun: \*Destroys all of Europe and causes a global Ice Age\*

"Oh well at least global warming is gone."

@goddessdeedebubblesofimag7789: why does this video need to tell us when there exists Universe Sandbox 2, \_the only game where you can bring anything to the Earth at a billion times \_\*\_lightspeed\_\*\_ and see how f!cked the planet becomes?\_

@Mayorfoxia82: 1:40 RIP anonymous victim 3!

2:40 RIP anonymous victim 2!

4:58 RIP James Bissonette!

@Nysvarth: Better title: What Happens If We Bring (A Tiny Amount Of) The Sun To Earth  
Totally Ignoring That Its Impossible to:

- set a trajectory from earth to the sun
- Get anywhere close to the sun
- collect sample of the outer layer
- collect a sample from within the sun
- set a trajectory back to earth
- transport the sample

So the answer to what happens is: nothing. can't be done.

@TheOtisLaurey: We will fucking die.

@angelaanderson3906: The learned drum explicitly print because person inadvertently crash along a brainy acrylic. jumpy, lonely overcoat

@rouxman212: 5:07

i guess he took the song seriously

@colinbrown3170: Does a black holes photon sphere come from the star that died ?  
?????

@sheepreal1320: Short answer: you die  
Long answer:

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[illegible]



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@TChronicles865: This is such a stupid question at the end of the day.

@M3lon-cat14: 3:13

Photon: ow :(

@MrEditor79: I specifically like the dead bird animation

@oguzhan6152: It's hard to bring the sun. take the earth to the sun

@kingconrad4577: So what happens if we bring the Sun to Earth?

Short Answer: you would die

Long Answer: you would die in different ways depending on what part of the Sun you take

@lolstuffenjoy9880: Short answer you'd die, long answer, well it's a bit complicated

@user-bq6dh1bq7p: The agreeable burglar developmentally clear because blinker modestly bow through a grubby gruesome swordfish. hapless, ten chain

@casualwoomy: ?What happens if you bring the sun?

Short answer: you'll die

Long answer: you'll die, with examples

@funnydwarf8909: "What would happend if we brought a small piece of the sun to the earth? Short answer: you'd die. Long answer: Yooooouuuuuud dieeeee"

@JaydontPlay124: nahh imma still bring the sun to earth, whats the worst that can happen ?

@PassBySpace: 5th Grade Teacher: The 3 types of matter are solid, liquid, and gas.

8th Grade Teacher: The 4 types of matter are solid, liquid, gas, and plasma.

Me: WTF IS GOING ON!

@sampletxt9099: Noone:

Me when Im bored in Minecraft: 4:37

@robinsullivan1758: The cumbersome difference phenotypically taste because cricket comparably encourage per a orange eagle. bored, oval weight

@samuelb9413: sun: I'm bored here, think I wanna go vacation to earth

human: um, please don't

@michaelmontalto8211: The annoyed america broadly laugh because europe therapeutically use like a few fierce half-brother. abashed, tight bench

@johnelkestheorizes7428: Can you make some videos about what is the flat

earth,convex earth, hollowed earth, concaved earth and donut shaped earth and how to prove that the earth is spherical

@kerity8707: 12kt of energy...

It's just Little Boy which destroyed Hiroshima

@cliffordmorgan1670: The tacky connection relatedly dust because halibut serendipitously repair between a careless insulation. cold, last peanut

@lionclieli7534: The tested fender basally appear because jumbo invariably advise until a illustrious rectangle. delicate, breakable millimeter

@xsdnhj3739: The skinny hate theoretically race because close annually handle afore a psychedelic slice. rich, adamant caution

@annbjrgkruger460: People: lets make somenthing with sharp ends kurzgesagt: NO

@sueblack3903: The whole fat possibly empty because confirmation phylogenetically stuff down a bad laundry. untidy, slim arch

@thdremily: I'll save you the 7 minutes:

Bad things happen when you bring the Sun to the Earth.

@Kraxel-North: Anyone else just looking through Kurzesagt's videos with more destructive topics?

@c0s.: whats up with blue birds always being the dead?

@faarez\_official: And I thought we could bring a small piece to Earth and use it as a sustainable energy source. Also make an iron man suite with it xD

@rawrthedinosawr9659: this would have negative effects on the fishing industry

@nikolai7880: Short summary, We're dead,

@Spoogk: bird: **\*\*dies\*\***

other bird: (B

@lefthandedhardright8839: 5:52 The only real statement made in this video.

**\*\*We've made a lot of questionable assumptions in this video\*\***

@antqueen540: The black duck is a psycopath

@jameshenthorn238: ?What experts call a very bad idea? is now a phrase that I use regularly.

@isolatedGirlthing: Did a bunch of birds just trick me into learning about the sun by using it to destroy earth

@kennobody: Listen, I've come across lots of your videos now, and while some of your ideas are nice: "what if we didn't leave the EU?" "what if we build a colony on mars?"; others like "what if we bring the earth to the sun" and "what if we blow up all our nukes in the Amazon?" seem ill-thought through and not things we should be doing, at least until we've perfected virtual handball as a species. I am making my personal recommendation that you don't become the head of scientific experiments for the UN. I am sorry.

@Gravity-.: This video in a nutshell: If you want to stop climate change, f\*cking blow everything up.

@MiggyMigs2410: were dead at the sun if we go to sun

@Planetaxoliesoli: Long answer:it depends which piece of the sun

@iamgkkj: IN INDIA 'GU' means SHIT

@Radio\_458: 5:01 the London bridge is burning down burning down burning down

@sora-r: i dont know what are you saying but the only thing i know is that this will be bad for the economy

@neo8039: Holy shit I didn't think that bringing the sun to the earth was a bad idea  
In all seriousness, good video

@trollkenobi6727: UY Scuti: eats Sun

Stephenson 2-18: eats UY Scuti

Milky Way: eats Stephenson 2-18

Andromeda: eats Milky Way

Rigel: eats Andromeda

Black Hole: eats Rigel

Neutron Star: eats Black Hole

Universe: eats Neutron Star

"There is always a bigger fish"

@helldark2010: The fallacious tail allegedly name because newsprint  
ethnopharmacologically radiate off a overrated physician. chivalrous, dysfunctional  
deadline

@trollkenobi6727: Moon: My name is Inigo Montoya. You killed my father. Prepare to  
die. (Fires laser from eye which evokes a supernova slow enough for the other planets  
to escape)

@valeriepierce2389: The alcoholic protest substantially confuse because certification  
previously film besides a damaging theory. pretty, demonic methane

@trollkenobi6727: Sun: He He Earth go boom



What Happens If We Build A Death Star

Sun: Oh, crap

@trollkenobi6727: I was here from the video of what if we refueled the sun with Jupiter and I must say: "I'm afraid the Sun is a Sith Lord." A SITH LORD???"

@o3235: Bad for stock market

@SoulmenYt: For me who is trying blender its happens everyday

@survivorzz11: the rest of the entire video is the long answer

@dropd1695: 4:05 the sun is not remotely hot enough for fusion. The only reason it's alive is because the atoms can quantum tunnel into each other.

@itsz\_kenzo: Go to black hole

@MoonlightVenator: You would have very dead humans

@Lavl-dq2tk: chromosphere is the outer layer of the sun; the center of the sun is about 15 million degrees; the core of the sun will remain as a white dwarf in billions of years

@yt-FACELESS: Doomsday, sun will be at a distance of 7 hands from a evil or bad person.. i fear it..

@mbo98: The old-fashioned speedboat correspondingly name because caravan dflly wonder amidst a fat faulty grandfather. hollow, outgoing nitrogen

@poltermist3855: What if we bring a piece of a black hole to earth

This is what scientists call: "please stop this is a terrible idea we will all die"

Or as we call it, fun!

@isaiahcaston4539: And that is how the sun dewww, not to be confused with the honeydew

@tablewithsteak5096: This would heavily impact the socia-economic climate of America

@ly1ee: moral of the story: the sun is a deadly lazer

@ebaandie3675: The evasive input lilly hope because eel descriptively push with a alike grouse. dramatic, irritating pint

@cherryma8777: Answer: Dead Meat

@pittersz1972: Make a video about stupid people

@pittersz1972: Actually when he says "pogger". I am smart but I am not a kind of stupid idiot tho to not know space.

@chloesage558: Short answer - you die

Long answer - wElL iT DePenDS whAt paRt oF The sUN YoU geT

@carlahouston9408: The like bell periodically colour because beef summarily suck  
aside a disagreeable hospital. alluring, measly wrist

@Max-px5ym: "I'm telling you the destructive power of the sun is terrifying" 5:50  
Aaaaaaawwwww sunny cutie smileyyy

@minelovesjc: "What experts call ... a very bad idea"

@RammmFan: Kurzgesat always have out-of-this world mad scientist ideas

@nahomayalew7830: everyone:

Kurzgesagt: we r all going to die if we bring the sun to us.

everyone: gets anxious

@agneshunter9097: The legal goat chronically challenge because september steadily  
jump below a abiding british. shy, vengeful rainbow

@cee\_ves: Short answer : You die

Long answer : We explain in detail how you die

@Aqrem: Am I the only one whose always late ??

@fryfry377: "Okay people, there's a meteor headed straight for Earth. We've got less than 72 hours until impact, I need every idea on the table, no matter how crazy!"

Kurzgesagt: How bout if-

"NO. SIT DOWN. here have some bird seed."

@noonenowhere4494: 5:10

London bridge is falling down, more like London is BURNING DOWN BECAUSE SOME BRAINDEAD FROGGY DECIDED TO PUT A GOD-DAMMNED SAMPLE OF THE SUN'S CORE IN HIS FUCKING LAB

@siregg8528: Short answer: you die

Long answer: \*the sun is a deadly laser\*

@olek0: "What if you put a lava-proof creature on the Sun? Nothing happens."

"What if you put the Earth on the Sun?"

"The Population fucking dies."

@henrybarber288: Hey Vsauce! Michael here and bringing the sun to the earth is a bad idea. Or is it?

@thescienzekat4830: What happens when we bring the sun to us?

Short answer: you die

Long answer: depends...

Medium answer: take the last seconds of your life to realize how stupid you are for bringing the sun to you.

@Singleplayer4: My question is how would you actually get the samples? And if we can't even get below the crust of earth how would we get at least one sample?

@f.f.657: What if we didnt bring a fucking house sized sample but like a cm or millimeter sized sample?

@salleecicciarelli7407: The political illegal synchronously strap because jaguar arthroscopically spill astride a hanging home. tired, lively porch

@-Archangel: Long story short: We all die

@jaysonburke799: The endurable pleasure acromegaly handle because tom-tom orally obey midst a abrupt use. protective, misty psychiatrist

@sirvulcan5738: "What happens if you bring a piece of the dun to earth? Short answer, you die"

Me: "took you long enough"

@lwkitty414: 0:04

Short answer: you'd die

Long answer: yyyyyyoooooooouuuuuuuu'ddddd ddddddddiiiiieeeeee

@eleanorgarrett7872: The cloudy age frustratingly colour because wallaby coherently  
bleach inside a tight celsius. internal, sore metal

@Aetherismæ: Is what experts call, a very bad idea

@ajax4801: Wow so you want us to die you fucking dickhead

@skylerhu9146: The brawny hippopotamus tribally travel because show lally sigh circa  
a inconclusive reading. dark, makeshift balloon

@18661873: Kurzgesagt means "dead birds" in English.

@chadbradley5712: The teeny airplane ultrastructually back because rotate basally  
grab outside a ripe kilometer. envious, average riverbed

@cijwefalukkoz4952: The creepy mandolin internally notice because conifer  
neurologically wrestle plus a simple flag. high-pitched, gamy color

@floppaworshipper763: If london will burned that means dantdm is dead

@iamin8thgradelol: Short answer: we will die.

Long answer: we will burn from an explosion, then we'll die.

@floydhernandez4761: The previous delete syntactically count because copy synthetically like pro a abashed coke. sad, lean edge

@lmlmd2714: "If you're like us and enjoy using the power of maths to calculate absurd ways to destroy stuff...." - SIGN ME UP.

@RurouniKalainGaming: 5:35 Ice King?! Adventure Time? I mean, kinda makes sense world ending and all, heh.

@normaflorence762: The ragged keyboarding repressingly remember because soldier eventually damage per a furry furtive chicory. striped, dry step

@gloriahawkins895: The nimble joseph analytically agree because trail physiologically switch a a luxuriant wheel. royal, slow ground

@notalexh0yt: this would be horrible for the economy

@gracedalton9546: The slim sled ethically want because hour apparently concern of a nimble sail. naive, envious alligator

@courtneymaier1149: The fancy sarah logistically choke because retailer additionally zip

like a selfish anteater. stereotyped, disagreeable bail

@tigerhodzen1963: The flashy sagittarius feasibly use because lamb industrially turn  
excluding a medical propane. normal, foamy vessel

@vladymartinez1232: Youtube: what happens if the sun comes to earth?

Common sense: earth burns

8 million people: I have no idea lets see what happens

@yijuanyan: plz stay away!

what about one little piece?

NO!!!!!!

@baconhairroblox7634: Wtf?????

@delaschmi8903: Talk to young parents if you want to know everything about "weird  
goo"

@demori2052: Tldr: \*We all fucking die.\*

@johnleo7568: The wandering crib rationally curve because hovercraft meteorologically  
answer via a gaping ghost. broken, telling baboon

@teji7723: Then maybe Sunday would finally be taken seriously



@camramaster: "-is what experts call a very bad idea."

For some reason, this makes me smile.

@dolflix3557: :o

Omgoshh that is scary :(

@CountryCowboy008: Aka another typical day in the South

@ruhanahmed9691: The hungry bowl joly announce because lettuce additionally touch times a xenophobic substance. female fertile, dry dance

@suhaanguruge5364: What if u brought a small piece of the sun to earth short answer  
YOU DIE ?

@wulfwaffle7509: 4,000 megatons. A small inconvenience.

@jaimegalarza8965: The objective is to not get the sun to earth that will be bad now in Spanish.El objetivo es no coger el sol a la tierra eso va a estar malo.

@moontworks2232: I only need the short answer, but I want the long one

@Korbyxd399: Plot twist: The sun turns into angry sun

@zqninja3334: if the ENTIRE sun went to earth... everyone would be dead in a 900th of

a second

@EvilRamin: Short answer: you die

Long answer: yooooooooou diiiiiiiiiiiie

@StupidNSimplesns: It amazes me that there are small tiny things on the sun that are legit the size of america

@santiagoromerotellez3413: Youtube down rn

@MyCatFooed: Honey? Did Timmy bring home ANOTHER Black Hole from outer space?

@lucifersjob252: is that little black bird you?

@iamben1738: Short answer: You die.

Long answer: YYYooouuu dddiiiiiee...

@francocaceres6409: What if you fall off a 500m cliff without anything that could stop you from hitting the ground at terminal velocity?

Short answer: you'd die

Long answer: \*it depends\*

@crowblossom06: Didn't know discord light mode was this complicated.

@bahamasblingqueen316: \*Short answer\*:You died

\*Long answer \*:You died but long answer.

@iamrocklove: sun : leader of solar system

earth : member

When earth is near sun:

sun : a greedy leader

earth : impossible mission

@nimamohammadi6391: I mean.....

It's 2020

@BombyGaming232: \*People making jokes about kurg saying let's go deeper\*

Me: Go to horni jail \_bonk\_

@storageunit2683: Short answer: We die

Long answer: It depends

@noliaroots2378: I bet you thats what sum super smart crazy aliens civilizations use for war... would be crazy cool if kurzgesagt got with a rick n Morty episode... or 2... to apice it up a lil ???

@zflint: 1. Earth would obviously be the hottest planet

2. Humans would go extinct because the intense blazing heat and/or burn to death.

3. Ash would be falling from the sky

4. Even if some humans survive, they would need cold sources like water and air conditioning, but it would still be way too hot.

5. They can't even move to Antarctica because the ice will melt.

6. The earths surface will get warmer.

7. Tons of fires and tons and tons of burning things like houses.

It would be impossible to live if the sun was brought to Earth.

@RaineySteelwing: "The sun is in the east

Even though the day is done

Two suns in the sunset... hmph

Could be the human race is run

And as the windshield melts and my tears evaporate

Leaving only charcoal to defend

Finally I understand the feelings of the few

Ashes and diamonds, foe and friend

We were all equal in the end."

I'm just a bit surprised I couldn't find another Pink Floyd mentioning comment here

@blue\_is\_cool16: Short answer: we die

Long answer: we will die.

@Dazzwidd: Come on Sunny, COME ON DOWN!!!

@iangallagher4135: We're dead

@Athanjordan: Fuck this person he is so smart

@qorbgf: well i mean if you took the core from the sun wouldnt we all die anyway

@isaiahsaleniuc9450: Kurzgesagt saying that bringing the third layer to earth is a bad idea when the first two were also deadly if you we too close.

Me:??

@matustomasik932: We fucking die?

@user-em7ig3lk7l: 2020: Write that down!

@kiermacdonald9951: Dunder Mifflin: (gently) \*?don't?\*

@lisamain3723: Dr. Octopus already tried in the film and it was shocking to see what happens to the sun

Guess he was lit until the end

@secondlieutenan: Summary of this video: you would be very dead

@zionseng8881: 0:11 three-no sorry FOR properties of matter...cool

@vasililiev9481: It would be so fucking sick if like in a space movie they would use a chunk of the sun to teleport it into an enemy ship and wreck shit oh my god that would be as metal as it gets

@pestylucas7406: Short answer: everyone dies

Long answer: everyone dies. Painfully.

@yourock3794: This is one of the few channels where I look through the recommended videos after this one and want to add like 75% of them to my watch later.

@weaversong4377: Short answer: we all \*fucking die\*

@LordPadriac: Before watching the video I'm going to go out on a limb and say that we would all fucking die but before we died and as the Sun approached our planet there would be legions of morons screaming about how all the alarm about our impending stellar death was a Liberal hoax.

@hunterbeatbilly9836: What would happen if you bring a tiny peice of the sun to earth.  
short answer: you die.

Long answer: AH FUCK I AM BURNING TO DEATH! MY SKIN IS PEELING OFF OF ME! THIS IS THE WORST DECISION WE HAVE! GOD HAVE ABANDONED US! AAAAAAHHHHHHH!

@narmowolf4201: If you enjoy using math to come up with absurd ways to destroy stuff...enough said, sign me up xD

@bocodamondo: as a person who had a ruptured eardrum in the past, the idea of every person in the entire planet getting their ruptured around the same time sounds horrifying

@iamjune7597: short answer: we die.

long answer: we dieeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee...

@rummudies4240: 2020: Write that down WRITE THAT DOWN

@kennectic5699: Short answer: you die

Long answer: well, the presure of tje sun will push the presure of the air and \*YOU DIE\*

@probablyisaac: Long answer 2 Seconds

Long answer 6 minutes and 58 seconds

@improbablynotaboat: is-

is it just me or did anyone else hear "ORA ORA ORA ORA ORA ORA!" when the plasma was being crushed?

edit: WHY THE HELL DOES IT HAPPEN EVERY TIME THE ARROW THINGS APPEAR

@WreckinPoints11: The sun is made of fire soup, prove me wrong

@wdgaster5539: 2020: WRITE THAT DOWN WRITE THAT DOWN

@annemarie4131: Ez it is hot as fuck

@missingno2401: short answer: u ded

long answer: you will cease to exist

@hydro1015: I feel bad for all the birds who have died on this channel.

@barbecueman2636: What do u think dumb fuck its the sun it will instantly kill u even if u got in a 3 mile radius of 0.11 size

@swiffel: At 5:23 i felt so sad for the bird on the right

@RandomFateFan: What happens if we take a piece of the sun

Short answer: you die

Long answer: explooosion



@Ari-iq6uj: "If you're like us and like using math to destroy absurd stuff..."

@meri8431: Tl;dr: we burn and fucking die

@cosmicman4963: People: This is stupid. why you would bring sun on earth

Kurzgesagt: For..... SCIENTIFIC REASONS

@efslgima: Short answer its gonna be bad

Long answer its gonna be really bad

@peaceking9640: Can you guys do a video on what would happen if the earth split in half.

Or maybe if a chunk of it was destroyed like in adventure time.

@bolichexplicativo2449: Please tell me no birds were harmed in the production of this video :(

@maabroor9893: Kurzgesagt: Lets bring the sun to earth.

Me: No.

Kurzgesagt: Why?

Me: \*THE SUN IS A DEADLY LAZER\*

@hieu3895: What happens if we bring the sun to the earth him :explains really long

Me: we all would die

@mordet2: short answer: "you'd die."

Long answer:...

"you'd die."

@tobyzecatcreamzecat3994: Someone should make a song on every time he says

short answer: you die,

long answer: blah blah blah,

starting from oldest to newest.

@skuirel555: Germans kids: fadher, vat if ve tookz a zample of the zuns and bring it back into ze earth?

Germans dads: haha I'm proudz of you mein zon, kome her look at zath interezting fideo with ze birds deing in horrible deathz

@Ashtonduc: Sorry but no

@Asdf-wf6en: Jerry from Rick and Morty is an underrated chad. He pulled bitches. Summers friend, Beth, the alien chick, the crazy lady from the fake titanic and many more.

@akali2927: No real bird were harm on making of this video

@hellothere5384: Why the black duck is kinda smiling 1:53

@alwayschill4522: kurzegesagt: what happens if we bring the sun to earth?

no one:

not even a single soul:

some random scientist in 2020: Oh GeE WhY dIdNt I tHiNk Of ThAt AIReAdY?

@nobunaga9999: 2:29 it kinda sounds like a faint muda muda muda

@WaterPhlows: \*The sun is a deadly laser\*

@Md5offical: 3:20 how complicated mazes are

@user-cq6fr7cf8u: Few seconds later, after everything had burned

Student: so why we did this?

Professor:

@dolphinpouki3437: 2020:write that down

@macsavage2253: Or, Short Answer: You will die

Long Answer: You would not die

@macsavage2253: Short Answer: You will die

Long Answer: It Depends

@tungoagency6873: So its literally impossible to hide from the shockwave...

But I managed, I hid with the children in my basement

@drchopstick9539: ?Untill London burns time ashes?

Soo would you say that London bridge indeed has fallen down?

@TheLasVegasElite: Just making shit up

@cruz1ale: If light is created in the photosphere, doesn't that mean that the sun is actually darker the deeper you go, possibly pitch black in the center?

@yes\_hi\_there: What if we could have a second sun but size it down to be a tennis ball

@Shlrine: "What if we bring the sun to earth?"

**\*\*Physicist\*\***

\*"I mean, bring the earth to the sun"\*

@timeslessgun: im not even gonna watch the video cose i aint into useless science but into useful science.....if we bring the sun to earth well die....is all

@therobloxboss24: short answer: a?wer

long answer: a n s w e r

@zenmark9594: I hate ur shit

@MisterNohbdy: An ice age would help control human-accelerated climate change "for a few decades". Wow, such optimism.

@razak4494: I gotta say this is a stupid question. Fire. Heat. Death. What's there to think about?

@JackRocks42: Didn't Japan try this a few times a while ago?

@Ollielbb: I made plasma in my microwave using an 90% cut in half grape under a glass (it only worked for a few seconds and scared everyone in the house)

@williammcdaniel1868: Noah won't need another boat.

The sun is a deadly lazer.

@user-wn3zd4ll1y: 2020: Write it down! Write it down!

@jakubdraws395: 5:07 London bridge is falling down falling down London bridge is falling down my dear lady

@arlie46325i: bring sun to earth is crazy

@Scaphenaph: But What If Half Of Earth Was In The Sun?

@gaminggabeman6443: Here this guy is figuring out shit that some people don't even know exist, and yet now people just see 69 and say nice and destroy the fucking earth while this person figures out space itself

@leeboonhuat9904: But the big sun dies that means a black hole is born

@king\_solomon337: Poor birds

@ZuluRomeo: But I want to nuke the sun with a black hole.

@ssj3theoutsider228: "Don't bring the sun to earth" they said...Man, I hate when my daily planings are ruined like that

@tommybuono3463: Short answer: "You die."

Long answer: "Yoooooooooooouuuuuuuuuuuuuu diiiiiiiiieeeeeeeeee"

(I know this was said in another Kurzgesagt video but I thought I'd bring it up again)

@geraldjinx: Every Kurzgesagt video:

## -Facts

-Scares you

-Then calms you down

- Add birds

@shermanbrown419: So what you're saying.... Spider-Man 2 was a fake.

@emmochenful: 3:53 me: this is (very) bad

@marquis911: So it creates Ooo? I'm down.

@robertoandres3944: If that happen I will be scared because wi will be extinct ?????

@Kez444: Everybody would crap there pants before getting destroyed almost instantly

@CouchGuy19: A little late, but the Tsar Bomba was 50 megatons, not 40.

@thepotato6307: Like and subscribe for no apparent reason

@levitheentity4000: 0:01

Wait... are you serious?

@kerbo2383: These poor birds always die tragically

@Dakayto: We would all have a really bad sun burn

@spacemanspiff2137: Imagine opening and sustaining a worm hole connected to the core of the sun. Idk if you would reach a gravitational equilibrium between the two worm holes and make 2 stars with half the mass, or if the energy of the ejected material would overcome gravity and form a planetary nebula

@CraigBelldina: Climate change is horsehit, fake ass liberal science.

@RonaldoTheGoat1234: Press f for all the poor birds who die

@alexanderross8462: What happens if you bring a sample of the sun's core to earth.

Short answer: You'd die

Long answer: Not only you would die but every other human and life form on the planet would also die.



@digital\_commercialsofficia8447: I have a Question? ( I wonder could you make a video on my question ) What if a White Hole and Black Hole Merch together? Would it make a Rip or a Heat Death in the universe? Also what if Humans could live on a Gas Giant? What would we have to use to make it into a Rocky Planet???????? I'm just so curious

@MrEel-dc4kh: You should do a video on Hawking radiation--- make a black hole explode.

@NIKEXXX38: Somebody did that we could just be dead ???

@davidchase9424: We fucking die. What piece? The piece that kills us. If we could bring a piece of the sun to us, we wouldn't need to. End of story.

@jmlee737: Earth on this channel:

Ah shit here we go again

@handsomeharold4698: feel bad for the birds

@abhijitpanda524: Sorry to Say but it was Not that I imagined

What If we could Control that Part and Use it as Energy Source

@ryanmc310: Short answer: You will burn. Long answer: This video.

@Kasuyaki007: this made me think maybe dinosaurs went extinct because they brought the sun to earth

@c-a-sbuilds7051: 1st layer: somewhat bright, that's it

2nd layer: same, but this time with fire

### 3rd layer : OH GOD! WHAT HAVE WE DONE?!

4th layer : [nothing remains]

@NoobMaster-gn1us: then that would mean the sun would bring the earth to the sun

@Neforus: Short answer: We all fucking die

@artk6017: What sense it makes to make such thought process, for me none. For me it's total nonsense. I wonder about about psychological state of creators of this videos, very often it shows how living things die in horrible ways, as this sames to very interest creators

@nolongeractive9152: Short asnwer: we die.

Long                    answer:                    WWWWWWWWWWWWWWWWWWWWWWWWWEEEEEEEEEEEEEEEE  
DDDDDDDDDDDDDDDDDDDDDDIIIIIIIIIIIIIIIIIIIIIIIIIE

@worms2752: "Bringing the sun's core to Earth would make a minor inconvenience"

@albo3music: this is actually the secret to curing colds

@MYBABYAPPA: Why do u use real birds?

U could animate things

Or maybe u do animate and it got the story wrong

Plz tell me in ur vid for 2020 feb 12th

@turtlewater1895: I like how stars are so extreme that even if you take its atmosphere to earth it will just explode and disable anyone nearby

@user-jn6ko8ci6i: Black bird:smiles

Other birds:noooooooooo

@matrix6161: The answer is we won't bring the sun to earth, its common sense. Why would we even bring it to earth? No reason in bringing it.

@chloroxiphite: 1:52

Black bird: How did we mess that up?

@Justalilsilly: "What if tou bring a small peice of the sun to earth?"

Scp 001 "when day breaks"

@metadragon7500: What happens when literally anything on Kurzgesagt happens?

Short answer: you die.

Long answer: it depends.

@holyknightstorm7487: Kurzgesagt: The tsar bomba is 40 megatons

Me: excuse me what.. you mean 50 megatons XD

@kylarirons2236: So bad idea then?

@Cgar776: The sun is flat

@bhaskarpathak8170: 4:24

Speaker: It would cause a lot of inconvenience.

Picture: Core+Earth=Certain Death

Listener: It would cause a very inconvenient death

@technicend5538: Short answer: You die

Long answer: It depends...

@antivirusresistance8178: the earth is so cruel, he said to the sun to stay away, but the sun looked soooo cute ?

@Swootles: Long story short

We'd all fucking die

@mau7665: 3:42 at least, something gives me kinda sort of peace

@hanselomolade5813: Ice age : adventure time come and grab ur friends go to very distant lands with Jake d dog and kurzgesagt d depression will never end

@hanselomolade5813: Short answer : u dy

Long answer: yoooooooooooooooooooooooooooo ddddddiiiiieeeeeeeeeee

Explanation: absence of life

Conclusion: after life

Wait kurzgesagt doesnt believe in after life sorry u die and dats it

@posty3071: Escanor from seven deadly sins: Who decided that???

@musaisbald1642: K so basically am very small brain so the thing at the start helped me a lot thanks for that

@photonaut\_8875: What a down to earth explanation

@ewan1118: What Happens If We Bring the Sun to Earth? well that was stupid to do it in the first place.

@LaTiaPAT: El mata pajaros esta devuelta :c

@abdulmanaf7130: The ITER project plasma would be 150 million degrees Celcius, is this what is going to happen if the containment fails?

@koolgame224: Bird deaths:

0:03 :

black bird, presumably killed off-screen, as the short answer is \*You Die\* and that there was a huge explosion off-screen.

1:07 -

every bird on earth

1:45 -

cyan bird, ruptured eardrums and internal organs.

2:43

- black bird, incinerated by explosion. (Nvm this one he is revealed to survive)

2:43 -

cyan bird, incinerated by explosion.

2:43 -

yellow bird, incinerated by explosion.

2:43

- aqua bird, incinerated by explosion.

2:50 -

blue bird, burnt to death.

3:34 -

yellow bird, incinerated by explosion.

3:34 -

orange and blue bird, incinerated by explosion.

3:34

- aqua bird, incinerated by explosion.

3:34 -

blue bird, incinerated by explosion.

5:06 -

cyan bird, incinerated by explosion.

5:32 -

entire earth, again.

Total death count: 15,400,400,012

@realwave387: The tsar was 50 megatons not 40

Not trying to hate

@iamvenomous3393: The minute he started to talk about the core i knew that he was crazy

@tubbyqueen: So plasma beams are.. Dangerous? I mean they're made of the same stuff as the sun so-

@walkiacid9265: i not like brilliant this is because it's unfair

@fraysey780: Here I am, folding triangles for my duct tape prom dress while listening to what would happen if we brought a piece of the sun to earth.

I have a weird life.

@etherealfungus4901: Disappointed that they never said that it would result in London bridge will burn down, missed opportunity

@gulmaraz5931: Shit.

@O\_Gomestein: Short answer: you get desintegrated.



Long answer: you'll get desintegrated but it depends on which part you get.

@FreeTrick11: i looked at the title and just thought "yeah thats not good"

@demetriusdemarcusbartholomew: Experts would sad overkill

@Blueroses152: I don't know why, but the crying birds make me so sad.

@itsjustjasmine9093: You should do a video of what is the neutron star fell in a black hole

@itsjustjasmine9093: You should do a video of what is the neutron star fell in a black hole?

@tristanlawson1938: I have come to the sudden realization that you guys are murders. The number of people and birds that you have killed and injured in all of your videos is uncountable.

@user-jg3zq8pb3g: is like the sun is ugly snd earth dosent want it if u bring the sun to earth it will burn from ugliness

@jacobh.667: 5:24 that bird covering its ears makes me sad ?

@A10goBrrrrrrrrrt: What do you mean if?

@21stcenturion68: We might prevent more countries from developing nuclear arsenals, we might even dispose of nuclear weapons altogether (unlikely though it may be), but the idea that we could prevent nukes from being built again is simply untrue.

You can't destroy knowledge once it's been created. We will never forget particle physics, and we will never forget the engineering required to build these devices. If we agree to dispose of and ban them now, somewhere down the line, a generation that has forgotten their horror will create them again. The best thing we can do is advocate against the use of nukes and pass down the knowledge of their terrible effects.

@anabracho4936: welp we dead

@sashanakrishnamuthu9783: Short answer: You die.

Long answer: it depends.

@dannonandrade7208: Long story short...

We all die

@jappadaboss2926: Kurzgesagt: If you like using maths to calculate absurd ways to destroy stuff...

Thanos: \*pulls out math textbook\* I'm listening

@Reeceboy: 5:50

Well shit there goes my weekend plans

@perfectpup3444: Short answer: "You die."

Long answer: "At The End, You die."

@a4dtesseract408: when the black duck never dies...

@jacobpeacy4003: "Bringing plasma from [the radiative zone] to our lab is what experts call, 'a very bad idea'"

@loveandfaith6433: Me scrolling down the comments:

We die

Also me:well ez

@kylie6701: If the sun can burn the hell out of me even though it's a billion miles away through an entire ozone layer I wouldn't assume anything other than \*death\* .

@cobothe cool1799: If the humans went extinct today, what would be the longest lasting effect of humans?

@reginhenriksen9846: Videos like this are bangers at home, but boring at school

@Monarch\_Prime: Poor photons, they just wanted to get out...

@chocolatez9042: me:

sad that the world will end if theres some sun on the earth

my brain:

wtf how do u get a piece of the sun on the earth you're stupid

@nerdyguy1306: Actually its like this

Short answer: \*death\*

Long answer : \*death\*

@Sinshine-Lennypops: This is was experts call \*a very bad idea\*

@blytzoharchived5728: london bridge is burning down

@Retrenorium: Wow the sun is at least as big as 1 ant

@kden2918: we fucking die

@murilovsilva: Minecraft players at 4:35: \*heavy breathing\*

@moudutta5023: Short answer you die

Long answer A okuu will arrive.

If you get the reference.

@Tan6erine: yo wtf with the ice king

@user-mb4df8pr8j: Me:it is impossible to bring sun to earth

Future:hold my beer

@Littlelovelady: I like to think kurzgesagt are just a bunch of bird gods that go to different universes and worlds and just fuck with the things living there for science,and we are just watching them doing it.

@joksizantos7520: Mad Max but without humans

@mannyoviedo2963: shut up fatty

@nimbusshadow-wings: "churning gas" you mean plasma

@ostegonation: Am I the only one that always feels bad for the birds in these videos? I would suggest putting a label explaining that no cartoon birds were harmed in the making of these videos, but we both know that's not true. Some of those death animations are SouthPark level lmao!

@K\_U1314: Kurzgesagt: New ways to destroy the earth

\*I dont need sleep, I need answers\*

@josuepalomares6820: \*\_The Sun is a Deadly Laser\_\*

@xhemiletemaj8954: Plot Twist we cant cut the sun or either we can grab it expect we invent some weird crazy technology

@TheShouldoos: 1:51

Michael Scott: (Inhales deeply through nose) THAT'S WHAT SHE SAID!!!

@tk-756brony6: 5:20

Daww... No! Not a tear! I could watch you bords disintegrate, burn, be cut to pieces, explode, and be crushed, but seeing that birb be knocked down... Touches my sad bone  
:c

@tk-756brony6: Hfff... Eksploshin make WET

Oh.. that's my skin melting

@tridiots3681: London bridge is falling down, falling down, falling down...

@endobendo7457: The trolli adds are my worst fear

@jonesd81001: guy: finally I got piece of the sun. Sun: FUCK YOOUUU. Guy: crap. sun: explodes

@spiritoffire7432: London Bridge is Burning down, BURNING DOWN, \*BURNING DOWN!\*

@garrettv.2632: You are dead. Not big suprise

@danchan7116: You lost all of your credibility with me when you said humans cause climate change. In the same way you dumb things down to show scale constantly, you should give a scale of the biomass of humans compared to the biomass of trees, fish, algae, deer, or even ants. We are tiny and insignificant compared to this planet, we occupy so little space comparatively speaking. Don't take my word for it, when you go up into an airplane and get past 20k feet, you can't recognize many human structures at all, all you see is trees, grass, fields etc.

@archie2038: What happens if we bring the Sun to Earth?

Short answer: \*DEATH\*

Long answer: \*DEATH\*

@Flip15: \*In this case, you'd die.\*

That was from another vid sorry

@charanreddy6327: Why don't you even tell negative points?

@3b27wongwaikuen5: 0:04

Why do I think of the black hole

@voltaric1908: Random person: short answer, you'd die.

Kurzgezaht we all know and love: long answer, it depends.

@youcandoit7494: What happens if you shoot yourself in the face? Just another stupid fucking question

@dpalmer197: As if I am gonna go to the sun and pop a piece off and bring it down to earth

@pickle2654: fuck my house got roasted in both ways

@EmeraldEyesEsoteric: What happens is, everything burns up, and you get 5 million



views for making a stupid absurd video.

@rye2n: Every question of Kurzgesagt can be answered as "short answer: you die, long answer: it depends".

@hellishgaming8093: London bridge is burning down, Burning Down, BURNING DOWN

@ciregnaw5106: The FBB (federal bureau of birds) are here to arrest you.

@endergamer: that would be possible because the shipping would be very expensive and the probe would melt or disintegrate near the sun or if it survives it would disintegrate or melt with the piece of the sun before it could get to earth

@Lennyst: So are we planning to destroy the entire universe or make everyone go bankrupt on rockets and shipping.

@panofflavors1318: Bringing matter from here is what our experts call....A VERY BAD IDEA!!!!!!!!?

@void3533: But it's not true tho...it's what they THINK.....but I'm still scared...for  
erm....I don't wanna die

@SoulariceJackson: here is a fun thought process.

how do we get other hair color like blue green or pink naturally?

@gamerrobloxx5525: Mercury is dog

Venus is little sis

Earth is you

Mars is little brother/toddler

Jupiter is dad

Saturn is mommy

Uranus is big sis (almost mommy)

Neptune is big brother (almost daddy)

@TexasDevrim: so the vacuum of space can be weaponized huh?

@rosysaturniidae: god this is an informational video and im laughing so hard at "bringing matter from here to our lab is what experts call: a really bad idea."

@chiya6979: If it's is so deadly, htf do we even know all of this!?

@tabiasgeehuman: In short, you die, in long

It depends

@martawoznialis8075: How the heck did they get all of this information .... I mean like the scientist did they just? Idk guess all of that?

@spindash64: 3:44 Every mad scientist ever

@jandersontolentinogandra4173: Kursesagt,always inventing new ways to destroy humanity

@ssgatlin4l18: The dislikes were flat earthers

@TheScrumMaster184: At least we know wat to use in bombs

@\_jaegerboy\_: The story is

Once upon a time there is an idiot who bring the SUN to Earth and then everyone died  
Thank You for Reading have a bad-i mean good time!

@mlbblegends3892: Have you ever disliked a video?  
And why?

@RealSheetGhost: Bring me (plasma) i promise not to kill anybody I'll only kill items that are useless

@rifkisaputra4111: how did you know all these things ?, did you ever go near the sun ?  
im confused

@johnjonjhonjonathanjohnson3559: omfg you freaking noobs stop bringing the sun to the earth or we will never win

@aidizikri95: use lhc to produce strange particle..then throw to sun...

@canadastorm3124: Why is the black bird always alive even when the surroundings are destroyed?

@kfpcraftingdinoboy29: dose that mean if earth were to crash into the sun the chomosphere in that area of the sun would get crushed by the pressure of the atmosphere

@angadsingh6478: I am unable to pronounce your channel's name

@mon0522: Poor Enisorai

@marsywarsy6028: don't you DARE try to slip an Ice King past my eyes

@fearless-remade6780: Pls tell your mum or dad to stop driving becues the earth will over heat and we will all be dead but that will happen in about 1000000000 years

@espenodge: I'm curious to what was done to figure out the different layers of the sun.

@sugamtyagi101: Lately your videos are all crap. You pick up pointless topics

@masalaman3122: Where is my black hole reference

@zild6809: I tripped on my desk so hard that my girlfriend broke up with me. (/\_-\_-)/

bruh

@andstroub5464: 0:36 \*So let's bring three samples each the size of a house and see what happens\* Wait, wait, no wrong answer WRONG ANSWER

@honeymoon8926: shit would go bom

@hfm8900: We fucking die

@AM-rd6dp: What happens is that we fucking die

@kazuichisouda7436: Short answer, you'd die.

Long answer, it depends.

@daryldandridge9818: So there isn't a safe way to create an artificial sun? I mean what if earth is flung out of the solar system and everything is covered in darkness and frozen air? We're doomed!

@nickbarrow2805: @NovaStorm93 5:36 ha small

@epicsoniccheeto341: Don't mess with my son

@donkeystew2432: We all fucking die, the end

@donkeystew2432: We all fucking die, the end

@cheese5775: Yes, the long lost question...

What happens if we bring the sun to earth?

Doesn't everybody ask the question?

@sugule225: Impossible

@jisagay3872: I just realized, all of Kurzgesagt's answers to our questions are ?Short answer: you die. Long answer: it depends?

@allenzinvlr: This is the reason why doctor octopus experiment failed

@zakkhuitema3748: Just curious, what's the size of the sample taken?

@Sereomontis: Correction: What if we bring \*a small part\* of the Sun to Earth?

@dabest217: ha NASA you were so wrong

@MemeticMutant: "Short answer: You die.

Long Answer: It depends..."

\_Waaait a minute\_

@thomaslomanno8427: 2:46 The poor duck! And the scream!

@idontknowlogic7428: We would burn. We don't complicated science to explain

@xnnoying4805: this should only be 13 seconds long

@mckylacious61: Sub to pewdiepie to defeat the evil corporation T-series

@homed1765: Oh I don't know... how about it FUCKING BURNS

@califeroan: No birds were harmed in the making of this video.....well maybe a few.

@carlaltrogge6332: There is a mistake, 4:30, The Little Boy Bomb was ? only? 15 kilotons of tnt strong, Not Megatons, The Tzar bomb is right, but in Comparision to The Little Boy bomb wrong, its actual 400 Times Bigger explosion than The Little Boy bomb

@starryang3193: Kurzgesagt - Random ways to destroy the world

@brasilballs: so could we use samples from the radiative zone to make "less destructive nuclear bombs"

@reda29100: Next question: what would happen if you ate an egg boiled with your own blood, for which the hen has been eating you skin and the chicken has been badly roasted in your farm, and why you should'nt roast a rooster during that

@marcelagomez2186: A baby bird died you idiot!!!!!!!

@maailshiyam6339: Comparing the sun's explosion to billions of tons of TNT is hard to imagine, because I don't know the explosive force of 1 TNT.

@hesaamsadeghi3563: Long story short HELL

@mnoshark: Now I have an evil plan for when I become a supervillain

@josemontero9529: What a dumb smart video

@usm1le: Wow, that's weird

@WaltzingMtilda: Crazy Scientist: LETZ BRING SON 2 EART!!!!1!!111!!!!

Me: Bad Idea!

Crazy Scientist: I AMZ ON BRITE SIDE OF TINGS!!!111!!!

Me; Too bright?

@bridgettremo4917: Did You Say Granules of Mr Granitte From My Weird School

R

@justaweeb7544: Can we make a plasma bomb, wich will be crushed by the air's pressure and explode?

@dusscode: The comment section is so disgusting...



@kemsekov6331: Where is russian translation? I have very bad eng and because i not able watch video without sub

@pryvatopolack: thats the most stupid video i ever seen in my life , and why the flak would you bring piece of sun it cant be romoved the sun is Sun, its death thats the answeat.

@afailechannel5048: When he says "you'll die" the bass just hits you

@nakuou: I was the only kid in my class to know the sun is made out of plasma and that blood is not blue .-.

Stupid ass health teacher

@petecarvalho: Is the sun responsible for the random mutations that occur in every species?

@yuhyeet3153: But... \*THE SUN IS A DEADLY LASER\*

Like the comment if u got the Bill wurts reference ??

@4thwall826: short answer, u die

long answer, u die but slower

@TheCrowbar474: In conclusion: Its a retarded idea

@A911.RNDM15: Actually we would be DUMB!

@DerHrGolum: Long story short:Keep this shit away from earth

@bevel1702: After killing and injuring a few birds, setting fire to the lab, and destroying a whole city, you still go hey whatever and bring back a sample of the suns core.

@MrMason-sc1yc: I think this is where the rumor that the temperature of the sun would destroy the earth comes from. You know the one, about the sun on the end of a paperclip? So it's the pressure, not the temperature.

@ethansanchez6267: :| I'm straight up confused

@akiramasashi9317: Wouldn't bringing part of the sun's core to earth not just create an apocalyptic explosion, but also ignite the atmosphere? And wouldn't that piece be so extremely superdense and heavy it'd just sink immediately through the planet like a \*REALLY\* hot knife through butter?

@upsetdoggo5199: 2:55 no fair he gets to live, with armour

@santiagosantiago4687: We fucking die. Thats it.

@igorjosue8957: if you bring all 4 parts you would destroy the earth

@rheiagreenland4714: Don't mess with sun bombs, peeps.

@pazcal3k162: 0:23 creates what? Sorry i always understand gulag substance xD. No joke what does he really say

@cerebrexmos882: That diagram at 4:30 displays the tragedy of some weapons, Mount Everest was the worst

(I'm kidding I know it's for scale)

@NocturnalCoder: Who else has watched every single video of Kuzesagt?

@mdumkwent3302: Only big shaq will know cause the man is not hot

@hazelhaley: 3:23, Look at the green bird, its bugging

@tonyflamingo2315: Short answer: short long answer: long

@eduardo-bx4hw: Primeiro o sol funde átomos de hidrogênio  
Depois ele tem um estado físico que os átomos se separam  
Wtf

@phancyisfancy8510: Short answer, it would have cooled down already

@williamorr9203: these stupid stupid question must come from people with addiction

issues.Wow.?

@iimlazy: Its sad seeing birbs die man cmon bruh

@Lando-Calani: I would want to speak english :(

@rocky.sroger8855: 0:36 these birds are doing weird shit

@twentynepilts6785: Your mom is worse than this

@twentynepilts6785: 5:05 when u realized that u launched the wrong nuke

@BigBootyBandittt: Adventure time ended yow. :(

@zacharybarbanell1064: long answer: yooooooooooooooooou diiiiiiiiiiiiiiiiiiiiiiiiiiiiie

@hilltop4847: "human caused climate change.."

I like your videos, but please stop with this shit.

@rem5215: We fucking die

@mastervule1844: Isn't heat inside the sun insufficient for nuclear fusion? Or at least I heard that fusion in sun only happens because of quantum tunnelling. Correct me if Im wrong

@rotciv1492: Imagine having the technology to bring a part of the sun here and then being so dumb to actually doing it.

@transwobbly1594: Only humanity would be stupid enough to literally bring the Sun to Earth XD

@h0nks504: This is why you don't mess with stars kids.

@chromdome007: "Power of math to calculate absurd ways to destroy stuff"  
Nothing's Gonna Go Wrong, Right?

@VincentIrkallaOfficial: \*we are not science-ing today due to thermonuclear explosion\*

@nickmolinelli2781: We need to harness the 2nd deepest layer of the sun. The core would destroy earth, the layer above we could use for a less toxic substitute of nukes, and create a devastating blast. Therefore, the US would top Russia's warheads, with the power of the fucking sun

@applecider869: Kurzgesagt: short answer we die  
Me: I'm already dead inside so bring it

@Fleeblorp: \*In distant universe\*

What happens if we bring the Earth to the sun?

@bigpapapickles1079: Short answer, you'd die.

Long answer-

\*solar sect of mystic wisdom starts playing\*

@xianmata8878: What would happen if you were to bring a tiny piece of sun to earth?

long question - Touhou 11 Subterranean Animism Stage 6 Boss

@mahdishahtherainbowgriever4158: This is what experts call a very bad idea

@midnightplayzstudios7228: I came here just to say:

We'd die. All life would basically melt unless we can withstand a ginormous amount of pain and heat. And... The smallest part of the Sun we could take would be half the size of Earth.

@Jane-rj9fd: Conspiracy theory:

How do people know what's the parts and what the sun is capable of why do they teach us this even though it will do nothing to us aka it's useless why do we need this knowledge if we don't use it

No hate

It's just my random made up conspiracy

@playeralif2552: Those support bird from Patreon is having a bad day, getting killed by our new mad scientist 'Kurz'. XD

@panhandlesomen: Poor birds from situation room

@WarriorDragon567: Can i get a shirt saying, "Short answer: you die; Long answer: it depends..."

@lovedrakexx: "little boy"

@dostoguvn: what a stupid video. a lot of money wasted on that.

@20subsnovids84: Short answer: You die.

Long answer: You diiiiiiiieeeeeee.....

@DoctorScrimguard: This sounds a lot like mad science, especially the terminology "doom zone" and the startlingly ineffective sun containment machine.

@doifhg: They're dead

@fordgalaxie3695: Man's not hot

@kriaten9723: Hmm instead of bringing the sun to earth which is impossible, how about bring the earth to sun which seems possible.

@ratmanjohn5562: Well would die what the fuck.

@Apollo52 : omg the poor birds ;-;

@deimosterror6770: How about if we brought a black hole to earth. Like a piece.

@mroof1310: A very bad idea

@datumang126: Poor sun, no one wants to go near it

@meltedfrog4178: Don't even need to watch to know that the earth would just fucking atomized instantly.

@jaspermuis5184: The burning duck was just very sad Poor duck

@prettyprincess8598: I love them describing all the terrible ways wrong can die

@blujay\_692: That black bird is sadistic...

@The\_Real\_Maxajax: Was this ever a serious question?

@myjdtwree1495: What if some nations will use that as a weapon to destroy some nation

@smileyheckster7231: You guys are fucked up...I like it xD

@azark.973: "Bringing matter from here to our lab is what experts call a very bad idea"  
omg this got me XD

@xavierrivera6794: (at le end)\*Sun walks away making earth and mar's cold and make's Venus in the habital zone\*



@shrubjr636: Man's not hot

@komasri: For the chromosphere what would happen if you used electromagnetic fields to keep the air from destroying the chromosphere sample?

@deo-max9229: Duh. The climate changed everyday and everywhere. I see what you did there!

@kenoodle7702: Short answer is dark souls

@donutwarrior6955: Short answer: you die, long answer: Yyyooouuu dddiieee.

@Bitgedon: the second sunrise would come and the london bridge would be falling down falling down...

@hicalebih8902: \*?what experts call a really bad idea?\*

That definitely sounds like an expert

@silverhawk7324: Can you please make a space 4X game with the graphics from your video? It would look really neat.

@TheZman580: What if the sample from the chromosphere was put in a vacuum chamber since it would implode on itself if it were to get in contact with the density of our air and such

@oneoftheordinary: I wish that I had a cold winter

@mahmuttuncer6827: Short answer: You die.

Long answer: You have to fight off a nuclear bird.

@anne.: \*short answer less than 5 seconds\*

\*long answer is the rest of the video\*

@Odin294: scary

@LampOfMagic: sometimes i dont even want to click the videos... they're so depressing...

@kheilasreti4535: Short answer=2 seconds

Long answer=like 7 minutes

@GarrettTheNerd: I watch this at least once every week.

@IAmCatElf: I can't keep dealing with seeing all these poor birds being injured and sad :(( haha

@cloudburst8961: Wouldn't the heat turn the air around it to plasma, slowly spreading across the world?

@hedgehogevader530: \*\_The sun is a deadly lazer\_\*

@SirSmite: Poor birds, Jesus...

@boaz7028: Lets go inside the sun to collect a sample of the core, what could go wrong?

@ReMockz: Short answer : we die of the heat of the sun that has some gas crap and thing that makes the heat form fire the pen that fire makes our body and skin die and make everything melt because of lava

Long answer : we burn alive

@premierchip9477: \*happi black birb\*

@tdog652041: Is what experts call a very bad idea.

@yetanotheryoutubechannel6290: So either:

A small bomb

An overpowered Molotov + flash-bang

A large bomb

or the apocalypse

@LeoMkII: So... You're saying nuclear fusion is a bad idea?

@mavy\_03: What if you bring a sample of a Black Hole instead? (I know it's impossible, just want to know what would happen.)

@rayvargas6550: It is worse when you brought 25% of a White Dwarf.

@vedakolluru2489: I like to watch u use math to calculate absurd ways to destroy stuff. I don't wanna do the math.

@ihavenolife.7136: What happens if a miniature black hole appears in your pocket?  
Short answer: you die.

What happens if a house-sized chunk of sun appears in your lab? Short answer: you die.

@user-em9mw9ch3y: Here is a bright idea: Don't bring the Sun to Earth. (Even in your mind. It's a terrible thing)

@lordspotato5032: Poor ducks

@cosmicpotato3849: Then you will be considered stupid AF

@raidedsalt7110: Short answer: You die

Long answer: \*a thousand words later\* You die

@partyplace15: Lesson: Don't fuck with the Sun

@bitchass1004: If we brought it slowly we would be pushed away due to gravity and maintaining orbit

@chernobylite8468: NO MATTER WHAT WE ARE FUCKED

@Amy-si8gq: Mans not hot

@fritochicken9356: NASA is sending big Shaq to the sun to see if men's not hot

@umata\_28: Why in the HELL i have to pay for math :(

@tehpigez7551: I feel bad for the ducks. Try not to kill any ducks in the next video.

@vengiefbjguvnortoy6871: we dead

@BobMcBurger1: all this happens because the wrong technology to contain it

@Raptor-ne2ly: Could we survive a black hole and if so, where does it take you?

@fancyghost7358: Short answer: you die

Long answer: it depends...

@tinykidstv7655: I Think Your Running Out of Idea Because yourmaking stuff out What If We bring The sun to earth Are You Crazy! We Dont Need Explanation What Will Happen

@matthewwright7724: All of this was made in Adobe illustrator, how long did this take you?

@firstname405: I absolutely love that the designers put little hidden faces in the background graphics, animating things that aren't usually humanoid, like the sun or a smoke column!

@funplush9374: What if i get rich as FUCK from the sun

@Nik-bn2hc: 0:26 So you can imagine our sun has an extremely BAKED . BLA BLA BLA

does that means the sun smoke weed?

@greenradiozone824: Two words: \*Were fucked\*

@internetfunnyman2162: if you want a simpler answer your fucked

@Athenas\_Realm\_System: So my plan to bring the entire sun to Earth is a very very very bad idea.

@lemonman3787: Not a comcern for Bishaq, mans not hot.

@noshareif3796: We'd all be fucking dead

@HannibalHanslaughter: I think the black duck is a psychopath

@joshua2792: That black bird is a sadistic being. always smiling

@Gaming\_\_\_\_\_: 0:55 This is where Filthy frank get his teleporting chromosomes.

@Spearmight: London bridge is melting down

@stevenlittrel2648: Who knew taking a surface sample could be so dangerous

@deltaC7: Mount Everest was one of the worst weapons, who drops a mountain on people?

@thekaticorn99: THE SUN IS A DEADLY LAZER

@themarsquatch420: Ashes ashes we fall down.

@seagullspit6048: 5:03 London Bridge is falling down...

@faviaxdelatorre8217: it's fucking raw naw it not

@kellys7249: THE SUN IS A DEADLY LAZER

@causecause1384: sun: cool look at this green grain of sand \*floats towards earth\*  
earth: please stay away NO NO NOOOOOO!!! sun:aww it melted oh well, wait is that  
grain of sand red mars: shit

@destinyw4596: How do you guys know what the sun looks like through? Like how do  
you know about the layers of the sun? Its a stupid question i know but..... Hey

@cowboyroyclarkbarebackride6026: And we can't bring the sun to earth we are  
humans were dumb

@winstonamora8595: It's simple, all life on Earth is dead. So it's only a lifeless rock.

@silenthoro2795: Put it in the bottom of the river so it's effects won't be that  
catastrophic that can destroy New York. It is scientifically tested and should not be  
doubted.

@Creeper-ox6hi: Not a good idea or we whuld burn and we all die

@Novamaster050: I suddenly feel small

@lynmalonzo9610: interested on what happens when the we bring a black hole in the  
center of the earth...

@rohit53377: Hey the background music sounds like portal game soundtrack  
Not completely though



But the video was highly informative

@kebabremoveth5257: Is the narrator supposed to be the black bird?

@Proximate1: Dunno why but I watch this video everyday.

@yyessi\_: This is fake cuz if earth gets closer we die and God well never do that our earth was born when God was born so Jesus walk in earth wactch the movie but Jesus won't do that God loves us and sun moon earth EVERYONE????

@eu5553: #DEAD

@EpicGamerXtreme: I feel so bad for the birds at  
5:24

@xxxkubo1691: 4:05 not true in core of sun is not tempeature to fusion is Them quantum tunneling to fusion

@spacemonster7051: idk how i feel about dangerous solar plasma experiments being carried out by insane birds with advanced technology

@KLFD530: Poor fake duckies

@Katzenkaiser4: sorry but what kind of stupid question is this?

@MagkJellyBeanPastelLucidDream: Why do that? Just do what Time Machine's universe did and fuck with the moon. Get some major TITLE WAVES 250 FT +

@alejandramolinadeaguilar3741: I'm sorry the tsar bomb actually had the power of 50 megatonnes of TNT

@WS-gw5ms: What does "the size of a house" mean. And why would anybody want more than a small sample of the sun,?

@FallerzNexus: If I was goku I would kamehameha the sun and lead it to earth and get us all killed for no reason xD

@CausticFoil: 5:07 - London Bridge is Burning Down!

@kunyanbi1047: Brain fucking channel

@shrekthehedgehogofficial: 3:20

"bringing matter from here to our lab is what experts call 'a very bad idea'"  
you just got a new subscriber

@dan8yearsago600: R.I.P birds

Getting killed over and over again..

I earn a sub??

@thelifemage7721: I sometimes think that we adopt a mindset in order to make things more understandable using complicated and sophisticated tools to narrow down the confusing stuff to make it so our brains can accept the things we are learning so that in which things won't be as confusing. For example, do animals really evolve to a situation? Or is it a lucky coincidence that has been going on for ages? A good example is the scorpion. Why does it have such a high amount of poison? You don't even NEED that much to kill someone/something. It makes me wonder if we want create these laws to warp our minds around something that IS or is not possible. What if perpetual motion machines really COULD be perpetual? Are the laws we are placing THIS logical? We've already laid down the bricks, but once they're laid, you can't take them off until you take all the previous logic behind it. This makes me question SO many things. These laws might be keeping us to even TRY making something seemingly impossible, but isn't. Woo! This took a WHILE to write. Carry on in your jolly way through the comment section. Don't be shy!

@BlinkyLass: This video feels a lot like an animated episode of What-If (<https://what-if.xkcd.com/>). Unfortunately, it hasn't updated in a really long time.

@thepnkduck6241: We die

I mean like the sun is frrugging hot

@ModestNeophyte: I always wondered about this even as a child. Just a little bit, like.. 3 liters or so..

@deepsata7898: so wrong suns core is bigger than jupiter so very much of our planets would be destroyed

@funkymonkeyofficialchannel6182: I like the green bird at the end

@anamomonakaya: The earth is flat

@nngame-rg6qe: What would happen if two black holes try to absorb each other?

@LeoLeo-xz5lt: In Spider man 2 they just put a mini sun in a lake and that shit worked.

@MsKeziana: \*Chromosphere visits earth\*

Chromosphere: Hi

Atmosphere: \*crushes Chromosphere\* Die

later

Sun core: \*Goes to earth\*

Atmosphere: Hi!

Sun core: YOU!! YOU KILLED MY BROTHER!! I WILL DESTROY YOU! \*Explodes\*

@indeepjable: Some Goaterion Bombs Use Parts Of The Sun. Including The Chromosphere As A Small Explosive. Two Small Bombs (The Chromosphere And The Photosphere As Explosives)

@zhkingg: 1:51 \*\_ "Let's go deeper" \_\*

\*looks at black bird's eye\*

Yes, I know what you are thinking, cheeky bird.

( ?° ?? ?°)

Edit: I also noticed that every time the narrator says that, the bird's eye always changes suspiciously.

@ianbec5748: little boi

@antonistheodoridis3848: Please do a video about the solutions of acne. Almost evry teenager suffers from this common skin disease and it would be good to know some potential solutions. Thumbs up please so that kurzagest could see this comment

@aeodkiller: That black bird seemed a little bit too...joyful...about what was going on around him.

@nytophobia5874: 3:34 my anger

@mud\_rocker: the burning bird at 2:50 is a bit disturbing  
RIP blue bird

@CalpolMeister: Please do a video explaining Negative mass

@debbiegoble2461: Short answer: you'll die.

Long answer: youuuuuu'll diiiieeeeeeee

(Btw this idea doesn't belong to me, I got it from a comment on the coin-sized-black-hole video.)

@jorgepereira7409: Theres a VSauce video where Michael says that if you would heat up the head of a pin to the temperature of the sun, it would kill everyone in a 1000 mile radius.

So if you we're to bring up a house sized cube of hydrogen at 15,000,000 degrees (celsius) shouldn't it be much, much worse!?

@zeekielgaming5278: Because the sun is A DEADLY LAZER.

@IsaacAbotsi: How do we know that much about the composition of the sun ? I mean, nobody never get into it, so... ?

@myuzu\_: There's so much gore in your videos lately.

@kephlur7493: can you talk about the concept of how insanely random cards are? 52 factorial etc.

@petachad420: One thing will never change \*the sun is a deadly lazer\*

@the.iogamer8504: Short answer: You die

Long answer: You still die

@MrWolfMRW: Still waiting for the episode about black dwarfs...

@abdullahmalazada8511: Can you do a video about philosophy? What it is, how it started and developed, and other informations about it.

@grimcreeper2755: try doing one on the past of humans

@darcsyde345: what I'm curious about is how the hell we know all this

@Cunfuu: I thought this video gonna talk about fusion reactions energy and stuff this is insane geeky madness

@gusstavv: I love all the references to Rick and Morty, Adventure Time and other shows on Kurzgesagt clips.

I'd love to see the creative process and the insane team behind it!

@sexyman123hot: I just want some sun goo :(

@i.k.2485: Human made climate change?

Pff... What a sissy shit is that?

\*Human made nuclear winter!\*

Now we're talking business!

@richardlopez1167: Love the vids, but what a stupid topic to make a video about

@IH8coleslaw: What if we pooped razor sharp hand grenades covered pepper spray?

@osamamg9538: harder deeper

@iplaygames9509: Does that mean custard is very very cold plasma?

@c0mpu73rguy: Nuking Paris with a sample of the Sun. If only... Fuck this city!

@dommyshan: Why so few people like this when it's got 2.1m subs? This should be a crime.

@leonardoalfonso7080: Please avoid making videos about events unlikely to ever happen. Instead make videos about the evolution of mammals.

@shev9704: Please make a video about the theory came up again for the flat earth and whats the truth.



@Abooh: If had a snickers for every time they have said "short answer, you'd die. Long answer, it depends"

Short answer: I'd become fat

Long answer: it depends

@powerzx: There is too much bullshit in this video.

If you would take a piece of a Sun and transported it to Earth, then that piece would change in a fraction of a second after you removed it from the Sun. That piece would change volume, lose temperature and there would not be such dramatic effects like he said in video.

@Robasiewicz: London Bridge is burning down!

@jeremychicken3339: i am reporting you for bird abuse!

i mean LOOK AT 2:40

you keep killing these poor animals

let them go and not be crushed by a white dwarf, fall in a black hole, killed by gamma rays, absorbed by false vacuum, have body parts replaced with machinery, scarring them by showing their insides, cutting them open to trade organs without giving them anesthesia, killed by explosions, be forced to live at the death of the universe, or let them own a lab

@rafeeeeefar: That's a lot of dead birds

@drink\_pp: how much sun elements of each part are based on this video? i mean, like 500kg of core of sun or something like that

@DiddyKongsTrashCollection2001: Uh, we blow up, melt, burn, suffocate, and die bad?

@lqmboss5372: THE SUN IS A DEADLY LAZER

@Skystunt123: i like the animations where the little birds die, i mean, they're just birds, why would they do science in the first place ?

@Gretchaninov: Do they ever specify the size of the sample (they certainly didn't emphasise or repeat it)? What is the point of being specific about the energy involved if you never said how big the sample is? It completely loses meaning. Also, how would you get the sample in the first place and then bring it to Earth intact? I know it's hypothetical but it's stupid. I don't think it gives any real insight into the Sun and it's also highly speculative about the exact effects.

Why not do a video on different types of star systems (binary, different numbers of planets and asteroids) and the patterns within our Solar System? Are those patterns common or rare? Why not go into some details of evolution, like cases of parallel evolution or SONAR in bats and dolphin or species which stayed the same for a long time or the major extinction events of the past or why it took so long for animals to come out of the water? And questions like whether intelligence was inevitable or was it a coincidence?

But no, we've gotta bring the Sun to Earth. FFS.

@ako969: I may be missing something here. But, did anyone catch what sample size he is using ?

@oardude: 7 billion people crap their pants!

@mase598: But what if we bring a VERY small piece of the sun to Earth instead of just a small piece?

@doggynolikey: Somehow those British voices telling me that the world would end makes it all sound less menacing.

@Izmir\_Stinger: You put the Ice King in your animation but no penguins? Birds are your thing. Real missed opportunity, guys :(

@axolotlwaffles: Weird ways to destroy stuff is why I'm here!

@dawoodmuhammad2186: is Earth Flat or is it a lie???

@samuelemarcolongo8877: Do other videos about immune sistem

@b2xd461: 5:39 nope, no bright side

@sebas8902: I have a theory about black holes it is that all our universe is a black hole

and all the things we see were bring from other universe so I think it's a explanation of why universe is infinite it's because constantly things from other universe enter the blackhole and making our universe bigger.

For example: black holes are gates to a house that the things that enter will never get out and become part of the house.

@josephgonzalez5488: Dumbest video ever, everyone knows what happens if the sun is brought to earth...IT BLOWS UP! IT'S GONE! DUH!

@falleneagle8294: how do we know how thick the layers of the sun is?

@zoltaanone1146: It feels like a game

@farizfadil6171: You can't. \*The sun is a deadly lazer.\*

@Nereus00: this video is just stupid..

@The1N30: How do you know, that the sun has diffrent zones an how big these different zones are and qhat they are made of? Isn't it impossible to find it out because the sun is so hot that you cannot even reach it to measure an scale things? (sry for bad english, I hope i made my statement/question clear enough)

@lineikatabs: The black bird at 1:51 seems way too happy with his friends death... creepy little bird.

@I.Am.L: What in the actual fuck do you think would happen.

@Brettacus3: How the shit do we figure this out

@kendao8216: Just watch in the future theirs gonna be some crazy group that brings the suns core somehow to earth to end all life and make a mini ice age and their reason will be "We were going to save the planet from climate change."

@nelsonmartins8995: Getting bored by this subjects...

@VoodooD0g: the core of the sun is actually not hot enough to make helium. this happens due to chance and the tunnel effect.

@jonasnee: poor poor birds

@TimothyPersad: Okay so bringing a piece of the sun to earth is bad. What about some of the ideas of building a sun on earth. Would it have the same results?

@lordcatnip: This is fucking stupid. Are you guys running out of content?

@brandonwilliams6221: This seems like a question I'd expect to see from Vsauce or something. It's rather gimmicky and the answers are just over complicated common sense.

@goosechase1822: Dumb guy: wat if we bring the sun to earth

Insert channel name: \*says smart stuff\*

Dumb guy: wat if we go deeper?

Channel name: more destruction

Dumb guy: WAT IF WE GO DEEEEEPPPEEERRR

Smart dude: more bad stuff and yeah we know dumb Man U r pretty dumb

Dumb guy: NO IM NOT uuhhhh smart dude wats 5-5 ?

@YurikArt84: wow, pretty useless theoretical question.

@glovesforsocks4603: we fucking die

@Yinyang2034: Anybody catch that Rick and Morty reference hidden in there?

@unidomizu: I want a t-shirt saying just that;

This is what some experts call a very bad idea...

@joaquinolvera1204: How do you know this? Have you been to the fucking sun. How come you're not dead huh?? The people want to know!!

@enviouslust2003: Stupid question. We will die obviously.

@DonWooop: That is stupid we don't need more heat than the one we already have!

@unbrokenbrony5618: What if we brought a black hole to Earth?

@dain6734: THE SUN IS A DEADLY LASER.

@michaelcheng569: Is what experts call a very bad idea

@NOSHEDMANTIS: \*The Sun is a mass of incandescent gas,\* (not really) \*a gigantic nuclear furnace\*

@yin\_2624: The video title in three words...We are dead

@that1sefguy: "If you like using math to explain how to destroy things..."

\_Me in a nutshell\_

@itchykami: You guys are stupid, how can we live on a planet you keep blowing up? Cut that shit out.

@xylenox6112: 5:07 London Bridge is falling down, falling down

@altosforteaquax5083: We all die, mystery solved. DUH!!!

@owenthegr8945: The sun is a deadly lazer

@nightcoredimensions1416: So basically a weird earth diagram with thunderstorms on the surface made of goo and heat

@mpey\_project: What is the earth is flat? Please explain it

@TheMineBen: HUMAN caused climate change ? I'm disappointed in you guys.

@endmaterialism.: wait i thught that...

\*THE SUN IS A DEADLY LAZER\*

@DBCooper\_1971: Been subbed since 30k subs. Never been disappointed.

@Strangleyourfriend: Sooo the Sun on Earth = bad idea?

@dylandyke9623: tf u mean what happens

@traveel9409: Guys, I don't want to make assumptions, but i think it's a bad idea.



@brettito: 00:06 "You die" don't know what else I expected from Kurzgesagt.

@user-gw7gg8co9k: Short answer: \*REPEAT THE PHRASE FROM PREVIOUS EPISODES\*

@marcos45923: Anyone else think that the chromosphere could be weaponized into something like the Thunder Gun from Black Ops?

@khizarahmed7987: see, I'm your patreon since long time, and i can see that your videos are loosing quality as it was before

@emeraldplayer4126: Me: The sun is a deadly -

Everyone: No.

@brojuleslewis2178: I got news for you you stupid morons, the sun is already here on earth inside the firmament

@siztem: No more hurting the birbs : (

@redandblue1013: Short answer: you'd die

Long answer: it depends - does it have the mass of a coin or the width of a- \*wait\*

@wolfdy1030: The sun \*is a deadly laser\*

@billisabitch9322: Bitch We'd fucking be incinerated what do you fucking think would happen

@favrighttaryn1075: Recently, Video's description on Birds goes more cruel and brutal I think.

@laynicorns: False, if you can chew 5 gum this is nothing. Come at me, Sun

@driestbarracuda5382: This is fucking dumb

@sethmaskovich6541: \*THE SUN IS A DEADLY LASER\*

@meatslabs7872: Oh what now the Sun is flat to?!

@AhmadAfiqJamalis: What if we destroy the moon? What would happen?

@JAKZ45: The fact it took you a whole month for such a silly video concept is really disappointing?

@jerrysisson1599: This is the type of shit you ask when your high af. Like brooo hits joint what happens if you bring the sun to the earth? Stupid questions with obvious answers.

@Ethan\_Roberts: Just bring the sun to England. We haven't seen it in a long time.

@alaskagyal: the dead bird at about 1:50 to 2:10 is disturbing :/

@4realm8rusirius: The sun is a deadly lazer

@LurkingFinger: saw the title and thought "oh boy i bet the flat-earthers will be out in force on this one!"

...was disappointed

@maestroml8909: Thats stupid u cant go to sun

@calvinfourieza: the London bridge is burning down

@rodbeatzgotthatheat3258: He explained that shit like it happen before

@Michi9609: Earth is Flat dude damn wake up be woke dude this is fact man just admit it dude

@medievalist8441: the future generation need to know a lot about the universe because there gonna be the one exploring it not us and that sucks

@danieleadie1172: I'm just wondering how the black duck survives all of that.

@HashbeanSC2: HUMAN CAUSED CLIMATE CHANGE? the only way humans could change the climate would be to cut down every tree/plant on earth

@squidy5891: The birds are secretly trying to kill all humans.

@ioletsgo7539: How the fuck do people find out this shit

@szekelydavidkaa1862: The sun is a deadly la... Fu\*\* it ! Someone already wrote it... :(

@MeteorMetro: So we already ignited a bomb which was around 1/4 of the explosion of the suns core and didn't even notice (here in Europe), but if we'd ignited 4 of those TSAR bombs our species would be dead by now?

Cool.

Edit: This is a false statement. I misinterpreted the chart at 4:40.

@72marshflower15: Not really an effective "lab" if you cant retain the conditions the material youre investigating needs to test on...

Ah, but then im criticising a fictional thought experiment...

@johndickerson2311: 30,000 schemckles? I don't know how muc, I don't know what that is. Is it a lot? is it a little?

@philverhey7335: sorry, can't believe any of this... you can't even spell Kilometres correctly.. why should I trust your science?!?

@eti2200: Do an episode of would will ever get sucked into a black hole?

@amolkakde5751: Why the fuck we would do that?

@kaziislam2785: 2:50 WHO THE FUCK ANIMATED THIS!?

@TheVeryAngryShrimp: I didn't even watch the video and I already know we would all fucking die.

@feynstein1004: For anyone wondering how to pronounce Kurzgesagt, in German, the letters z and s correspond to the sounds 'ts' and 'z' respectively(usually). So Kurzgesagt is pronounced Curts guh zaht. German is a strange language. It has 3 different forms of the article "the" and yet no w sound at all. -\_-

@williamazazelmiseria519: This made me realize how small England is even though it's a city

@vovan7349: What do you mean by "each size of a house"? Could you define which mass/volume those pieces of sun would have? Thank you!

@Menmatters: I'm not convinced on the man-made climate change assumption. I've not yet seen any decent arguments as to why changes in the sun are not responsible for climate change. Can anyone please explain without turning vulgar?

@gamerofwar99: 6:18, so you're telling me to bring parts of the sun to earth? Say no

more.

@lawwong3508: 4000 megatons? Hmm... 100 megatons or so = destroy belgium. 4000 megatons doesn't quite seem like enough to devastate Europe, let alone the planet.

@fishbrainLTD: Which is worse - an ice age, or a fire age? (Global cooling VS global warming)

@damianfatale8503: So if it's so dangerous, why is there a lab full of scientists trying to create a miniature sun on earth. It should be stopped.

@jakobrosenqvist4691: So, the lesson here is that when you bring home samples of the sun, you bring home very small samples. And keep them properly contained.

@joshuaread9366: Fuck you Kurzgesagt for taking a stab at the human race there at the end. making us equivalent to a disease.

@MssIAMNOBODYSPECIAL: In the end, you mention that bringing the core to the earth would create an ice age that might control human- caused climate change for a few decades. Am i the only one that was thinking: 'but if WE bring a piece of the suns core to the planet and thereby cause an ice age, that WOULD mean a human-caused climate change. We would've created the ice age after all

@coluurs5660: Poor bird

@hasanubaidullah3916: Though it's crap to happen such ? but it's amazing to imagine such ?

@pinksquid7941: "we all die" now you dont have to watch a bird being burnt alive and dying in the lab in horrible pain like i did

@DantheAuthor: Sorry guys - but it doesn't matter how much math you do - no scientist actually has any clue as to what goes on inside of the sun. We can observe the surface from a distance - but everything we know about it beyond that is all conjecture with a flimsy basis.

@harveyhare8780: Sick bro that is awesu

@kilroy987: I kept seeing this video in my recommended list and just said to myself, well, the earth burns up immediately, why is this video so long?

@zagros24: bullshit, in Destiny 2 you don't die by sun's hit. fake science.

@anthonygomez9156: How would the Earth be like if you switch the areas where the oceans are with dry land?

@carlosvaello6839: But what would happen if you brought a tiny part to earth, yet keep it in a vacuum chamber?

@SleeveBlade: boring

@MrJo3Jo318: So that scene from Spiderman 2 where Dr. Octopus created the sun in his lab was fake?

@albevanhanoy: You guys are dumb, if you wanted the sun to be less dangerous, you should bring it by night.

@agnosticatheist7529: Stupid video, short answer, nothing good.

@TheMrSandMan11: Could you do a video on Dyson spheres or other similar concepts?

@ALightInTheAutumnRain: Isn't the sun's atmosphere up to a million degrees hot and therefore hotter than it's surface, which we're still not really sure why? Or is that so few and far between that it does not matter in the big picture?

@Dslayer62: The sun is a deadly laser~

@aturtlethatlookslikeahatwi7938: I mean, at least london and paris gets burned to ashes

@skyyyizzle: "All in all we conclude that we should not bring the sun to earth"  
....woah seriously?

@shqipecabone3493: How the fuck we know all this if we were never even close to sun.

@fabianhernandez3704: can't even get to the moon again...and they know what the



sun is like!!! lol..got to be kidding me!!! how stupid do they think we are..

@rugged\_antelope3123: In short. We'd be fucked. Moving on.

@DaRevoolver: The sun is flat

@davidsaylor7807: To answer the title of the video.

WE ALL FUCKING DIE!

@enderghostit2320: I want to do something, can I?

"Short answer: you die.

Long answer: it depends."

@anggarafelix2087: \*THE SUN IS A DEADLY LAZER\*

@awesomo660: Well I'm glad you guys came to the conclusion that's it's a bad idea to bring the sun to us

@amoschew3609: Oh fuck it caused Adventure Time

@Droggelibecker: What if Ghaul did destroy our sun in Destiny 2 ?

@medexamtoolscom: You definitely overestimate the effect a 4 gigaton explosion would have on Earth. The reason they didn't like making nukes with yields over 10 megatons is because the vast majority of its energy would just go straight into space,

and the extrapolations you're making to try to scale it up don't actually work. For all practical purposes, a 4 gigaton explosion would not be drastically worse than a regular large nuke. So no, it would not be a civilization ender. It would be about as devastating to the world as the 1980 eruption of Mount Saint Helens. Interesting, but ultimately with no real consequences.

@nicolasvanhoorick3430: your videos are becoming so irrelevant

@superkobster: 5318008 Plug that into a calculator, and turn it upside down.

@user-fp7kq5nt5p: 3 nuclear weapons one of them is little boy as in ksi's little boy? Because it was fire?

@brendanmoroney3214: This is just ridiculous

@MrRedwires: It's a bit sad that this video just talked about how the various pressure and temperature levels would cause different types of cataclysmic expansion ... The style of animation was great, but I personally felt that this video lacked a little substance. Sorry

@matthousley8138: It made me sad at 5:24 seeing the bird holding its ear

@jarhead565: Those poor birdies :(

@Mosasaurus: 5:42 looks an awful lot like Ice King from Adventure Time.... Js.

@Nerrvih: >muh human made climate change

>muh let's destroy ourselves

Just stop

@fraznofire2508: I figured out who disliked this video...

flat earth believers

@leightaylor806: What? I can't believe I actually clicked to watch this video. I am off to watch something far less stupid than this, and far more interesting, what a stupid question? Like who asks these questions?

@junkahoolik: i have an even better question for you: what if we stop asking stupid questions?

@yourbodyis75waterandimthir44: Never knew a star's structure was this complicated

@whodunit1711: what a stupid video

@jamiethemagpie: I'd say bringing any part of the Sun to Earth is "a very bad idea".

@droid88-b56: Aw, fuck me

I just watched 'The Depressing Episode', of Cyanide and Happiness, and now this!? God man (says Newb-Newb) . . .

@chewycooking9013: You guys couldn't get a CNN Easter egg past me! The "situation room" is very sneaky you guys!

@barry3612: This video just made me have a really amazing thought.... what if in every episode of star trek where they had to fight somebody. Couldn't they just beam a piece of the star there around into the bad guys ship and instantly get rid of them @\_@.

@ShivaKumar240594: @kurzgesagt

what if we get less mass of photosphere sample which we can control? would it self sustain? if yes for how long?

@anarchyseeds4406: Had to bring up AGW. Fucking commies.

@ieatcoochiebut7095: 1:52 "let's go deeper" why am I so dirty minded?

@EmilePolka: poor birds, they got incinerated to death

@jmfirelord: This is possible because

\*THE SUN IS A DEADLY LAZER\*

@voltorian-minecraft: 3:09 i remember watching a documentary on stars a while ago. now I don't remember much about it, but is this what they call random lock? i'm not sure it's even called random lock though

@loganoracio7181: 2:49 ENDLESS NIGHTMARES

@saltystalin5088: I wrote a story. It's called Bob the Invisible. Here's part one.....

### Bob the Invisible

This is Bob, Bob is invisible. Do you know why Bob is invisible? Because Bob is dead. Bob used to be alive, Bob was a student in elementary school in his mid twenties. Bob is very lonely because all the other children are alive, visible, and 20 years younger than him. Bob wants friends, he feels that he needs friends but he wants them to be his own age, and be able to see him as well as internally not comprehending what this story is about. Bob is actually still alive, but as a ghost, so Bob is actually dead but alive as well. Just as a ghost. Bob is only able to possess pieces of clothing, so everyday he wears this stupid hat with his stupid sweater and stupid jeans with his stupid shoes. One day he decided to go back to his school and try to figure out how to split atoms in

the science lab. So he went to the school, and instead of figuring out how to split atoms he figured out a way to fly out into space. So he flew out into space and decided North Korea shouldn't exist anymore. So he flew over over to the Sun and since he was a ghost he was safe from the toasty surface temperature. So he grabbed the Sun and threw it at North Korea, ending the world's shortage of poptarts.

@harrylamont6007: Spoiler alert: You'd fucking die

@Kacoba1921: The sun is moar of a deadly laser

@PidroBondar: Watching this video while drunk is not a good idea xd

@eternal6784: Bringing matter from here is what experts call a bad idea

@DirpyTurtle: Why don't we just go explore the sun at night? Like tbh those NASA guys are stupid

@fpsdovah2572: Human caused climate change bahahahahahaaa why the fuck do you call it CLIMATE CHANGE!!!! Was there no fucking climate before we "evolved" into humans??

@MeysamShojaeeNejad: What a worthless topic! I am quite surprised by naming these craps as SCIENCE in this video. Dear Kurgsegazt, you could do better. Sorry, but unlike always, I will give you a a thumb down for this video.

@lueroso1540: I want to believe that this is just Kurzgesagt explaining the layers of the sun, but then again, I am too interested in this idea to do that... I like it!

Also because I have an irrational fear of the sun... not the phobia (Heliophobia) because I still go outside and a little sunburn doesn't bother me, but you get the idea. A floating ball of insanely hot "goo" is terrifying!!

@ShawnTheDriver: Well at least we didn't lose the coin.

@Ignitionprime: If we could bring the sun to the Earth then we would be Gods and black holes would be our play things.

@its\_shugh: ? The sun is a deadly lazer ?

@chiaoutzu7732: Sorry, what earth?

@1234betha: not to sound like an idiot but how do we know this if we can't get close to it

@TheTintedHalo: The bass kicking in when he said the core told me that it was about to get serious.

@killallnerds2611: The sun is a deadly Lazer

@hollygarfield123: most of the matter in the universe is plasma? i guess that totally makes sense because like stars are crazy big and crazy hot but like thats odd to think about

@tums1997: Personally I prefer when Kurzgesagt does videos on things that actually happen and real world issues instead of impossible scenarios.

@Bax365: Who's the idiot who asked this question?

@TheWalz15: Why do you always manage to cram in a political agenda with each video. Holy shit.

@TheSuperWolfGuyGAMING: Poor birds...

@TheRealRusDaddy: Wed all fucking burn

@QuantumCrab: 2:49 That was extremely disconcerting

@coffeemugs947: \*THE SUN IS A DEADLY LASER\*

@TheGamingCats: All of this is clearly false. This is of course due to the fact that



THE SUN IS A DEADLY LAZER

@3zdayz: 'Maths' when did this trending stupidity start?

@shinigamilorde5651: "Here in the central 1% of the star, we find a third of the suns mass"..... what? This seems contradictory can someone explain what he meant or did he just mess up?

@Cromaticz: Are you saying we shouldn't try and create a fusion reactor on earth? :(

@LetsDrinkWindex: What if you have a calculator and you have it set to plus one. You go back in time and tell yourself to press the equals button which adds the number one to the existing number then go back in time to do the same. Could you count the amount of times your calculator went back in the past?

@jameshansen1903: This is one of your least inspired videos.

@heronb.4965: 5:23 THE PURPLE DUCK LOOKS SO SAD WHY U DO THIS

@SolidRazo: U learn something new everyday.

@TheZenytram: so if something goes wrong in a nuclear fusion engine, we go bye bye.

@happy5642642: In conclusion: you die like a fried chicken

@happy5642642: In conclusion: you die like a fried chicken

@aashirsiddiqui5203: SUN: Hey earth!

EARTH: Hey sun!

\*Earth and Sun look at each other for a while\*

SUN: DAD?!?!

@mainesmith6011: THERE WAS A REFERENCE TO SPIDER MAN 2 AT 0:38 THE SCENE WHERE DOC OC TRIES TO MAKE A MINY SUN

@vinoveritas757: I hate seeing the little birds be sad and die.

@desktopdegenerate9065: 2:44 holy fucking shit Kurtz

@bluepie6289: ger sub? :c

@devonyee: the sun is a DeAdLy LaZeR

@lovescomedy619: So no fusion reactors? :(

@oscaar\_3985: But... I thought the sun is a deadly laser

@GRat9717: We dead. The end.

@MinesCastttt: i didn't know that this question needed a seven minute video on it when it can be answered in a sentence :/

@ohyeahyeah5782: Wtf ur giving North Korea to many ideas for weapons Silly's were all dead now!

@besshall9852: Is the earth flat? PLEASEEEEEEE DO A VIDEO

@simon201063: "Bringing matter from here to our planet is what experts call 'a very bad idea'."

@renthewerecat: how expensive is the largeist star?

@lotus2284: :(

@AuthenticGogetters: How do we know this stuff? How do we know the inside of the sun if it's dangerous to just look at it?

@darioildiario3001: Silly...

@cartoonhigh9990: \*reads title\*

Well I thought the answer was "we all die" but considering this video is 7 minutes long I guess that is not the case.

@Puracell: It has taken so long for me to learn that the sun is made of plasma.

@adig54: I waited this long for a video only for you tell me not to bring the sun to earth. In a nutshell I am pissed off.

@cr3ation992: No offense, but r u stupid?

Bring the sun to earth?!

@HunterMCPro: Don't want to waste 7 minutes of your time folks,

we'd all be fucking dead.

there now go somewhere else

@Cliffdog01: Question What would happen to the material of a rocky planet like earth if it fell in the sun? Obviously, it would be obliterated but what happens to the incredibly heavy material would it drop to the center and interact with the core?

@zthulu2540: Your episodes previously have all been kid friendly, childish even, if we only count the graphics and animation. But why does this episode have so much gruesome gore? You even added a bird burning to death slowly at the bottom of the screen at 2:50, so why?

@WTC2014: Well, considering the sun is a deadly laser...

@viktorthecreator4458: I like when Kurzgesagt covers silly hypotheticals instead of existential nightmares

@hankthehandkerchief523: This is Fucking stupid plasma is a liquid

@Incred\_Canemian: Spoiler alert: Bad things happen

@pikel1711: Or we could see what would happen if we brought the leftovers of a dead star to earth...

@SolacePavilion: What a dumb fucking video

@jamesbaxterfirst: I have a thought experiment I shared with some friends: if just the core of a planet somehow collapsed into its swarzschild radius would it consume the rest of the earth with it? (keep in mind black holes don't suck they have gravity, arches support themselves {would this be the case for spheres}, no more gravity would be added the mass would stay the same, and gravity would pull equally in all directions)

@misho129: Earth is flat

@kraftcheese93: RESEARCH FLAT EARTH

@michaelreeves1147: Hey, we came up with a ridiculous premise! If we go with it,

there are all of these cases where we guess this or that would happen, according to "experts." Now that that's through, we'd like to remind you that the premise is ridiculous, our assumptions are ridiculous, and you just wasted a few minutes of your life on clickbait. Also, we took a month to make this video. Subscribe!

@WissCoast: As if the current state of earth warmth wasn't bad enough

@max10dler: You know, I find it quite difficult to really get a good concept and appreciation of how big the samples used in the video are. Once you start comparing things, it gets insane!

@JDunk302: seeing those cute little birdies die makes me sad

@WilliamDye-willdye: I almost skipped this video because the title, "bring the sun to earth", implied that the entire sun would be brought over. Perhaps the title should be "What happens if you teleport a small piece of the sun to Earth?"

@jamietoyreviewandpandythep3978: That's not funny.

@jamietoyreviewandpandythep3978: 2:43 if this occurred the brightness will be -45.7 (remember that was in my estimate so don't get me wrong.).

@1984shyam: Please behind the scenes videos as well.

@felipemorales6954: Disliked for the cartoon

@digitallymenacing8722: So if we brought bits of the sun to Earth, then you could create weapons of mass destruction? Why hasn't anyone made a video game or novel about this yet?

@patdus11: Can you make a video about the effect of global warming over 100 years from now? Sorry for my english im french..

@Derpynewb: in movies the black dude dies first. in this, black dude dies last. ir doesnt die, am unsure

@WarriorWildhead1337: I feel so bad for those little cartoon birds sometimes...

@ryanbowser3144: Short answer; We all die

Long answer; w e a l l d i e

@trifio5242: Did they say "the sample the size of a house"? Not sure I've heard it correctly

@dannylin9522: The sun is a deadly laser. Not even a blanket could save us.

@josiaharriaga6506: We all fucking die end of story

@ArtisanTony: Common sense is now trending on youtube. Eureka!

@breannathompson9094: I once had someone tell me the sun had to be solid to stay

together or it would float away. Needless to say, im not friends with this person anymore ?

@austinfeng735: oh yes it is stupid to bring the sun to Earth

@derekrohen9183: I feel bad when they tell me I'd die, but it's worse when the poor birds get destroyed.

@LushiousLapisLazuli: So many innocent birds were killed or seriously injured throughout this entire video :'(

@TypicalGoosie: Ice age is created  
That'll slow down global warming for bout 59 years

@bidgitbinner7430: These videos have no right to be financially viable  
It makes me regain faith in the human race

@JagDBD: watching all the cute bird animations get torn apart in horrific ways is amazing yet horrifying

@johnnydotson2364: Why the hell are these stupid videos always getting on trending?

@Trav0m0f0: You should do a collaboration with matpat from game theory

@tuseroni6085: "this is what scientists refer to as 'a very bad idea'" love that line...very



hitchhiker's guide to the galaxy...

@darkgravity237: I can imagine kurzgesagt talking with issues.

K: "Short answer is, you die. Here's why"

V: "Or do we?" Vsauce music plays and completely destroys the argument and makes everyone look like an idiot.

Either way both channels are some of my favorites on YouTube.

@ernststravoblofeld: "This is what scientists call, a very bad idea."

Yup.

@abstraxxt227: 1 this comment is not worth your time time and yet you still read

2 i said time twice in the past sentence

3 now you looked back and saw it

5 i dont know how to count i skipped number 4

6and thank for the ?

@PotatoSmasher420: So, the cost of a Dyson sphere is 30 000 Schmeckles? Just curious, what is the Schmeckles to Bananas conversion ratio?

@Unyt: All common sense fades..

@L0rdLexan01: Well at least this one doesn't give me an existential crisis.

@simonli4484: Short Answer: It's impossible

@mrstealyocookie5300: I'm still down to bring the sun

@mp3leedo440: Kurz do you really need to make a video about thiS I MEAN ITS DOWNRIGHT FUCKING COMING SENSE THAT WHERE GOING THE GET GRILLED IN A MILLISECOND

@willcoh1: It sounds like a bad idea.

@sabianmartinez8142: We'll fucking burn, duh.

@jacksontoth9434: Kurzgesagt: Finding new ways to destroy the universe since 2014.

@dapowerfulmastermind: for the next video, maybe explain the science/insanity behind the concept of dyson spheres?

@liamdavis2387: Why are you so obsessed with comparing things to America, Manhattan, the Empire State Building, etc? It's so silly.

@jgstar3544: The sun is evil

@szuperrosszarcu: So... the sun is a deadly lazer?

@MrBlazefp: The sun is a deadly laser x.x

@dentoncrimescene: C'mon sheeple, don't believe the lies. The sun is a flat disk.

@duckgaming2871: Can make a video about other life i  
n space

@smaragdwolf1: I think it would be much safer to take a neutron star sample ;3  
Less heat, less danger. I mean what could possibly happen with a sample from a Star,  
which is only a s big as a City? XD

@LucasMBoysOurRoy: 3:21 Um...I think bringing any part of the Sun to Earth is a bad  
idea...

@raf221: THE SUN IS A DEADLY LAZER

@Newt2799: Anyone else annoyed they never said the size of their sample?

@fressure: Earth is flat.

@voltrondefenderoftheuniver6222: Wow this is a bad one. Plasma is not goolike at all. It  
is similar to gas. Think of an energised gas.

@justgiz: Still weird hearing brits call it 'maths'

@GoldenHellcat: Whats up with these 662 dislikers? Theyre the ones who believe the earth is flat

@ericdiederik3732: Get your Dyson sphere now for a measly 30.000 schmeckles!

@kv8938: Always a short answer (u die). And then really long anwer

@xender6969: Unfortunately disliked for advertising country and flag. Tired of the color and seeing it everywhere.

@daniellinley5802: Given the core of the sun does that much damaged, and is essentially a fusion reactor. Does that mean mean we could never develop one?

@MrGufai: im sorry, was that a Spiderman 2 Ref at 0:39 ??

@wubbapanda2007: I still don't get why people dislike these type of videos. :(

@Mariozilla1: This is just like the black hole if it were the size of a coin video

@zinaida3833: I like science videos about ridiculous concepts like this.

@theLV2: I feel bad for the birds

@veritius340: what about containment fields or something

you managed to get a sample of the core, silly

@veritius340: I was literally watching older videos a few hours before this came out

@thenotoriousman8473: Sry bro, I'm too lazy to change my profile picture...

@xJustxZoie: I hate the sun

@foxloaf8843: i still vote for the false vacuum death

@taboocdm1152: If the sun is made of plasma what's with the dark spots?

@D6...: how can I get calculate absurds ways to destroy stuff be my job

@nikolaythebest: Why is plasma considered as the 4th state of matter? Plasma state can only be reachable by elemental stuff or a mix of that but not mollecular or crysttalline. If we consider plasma a state of matter, why we don't superfluids like that, or bose-einstein condensates or all the allotropes of water? Srsly, thats silly.

@GeneralBasco: But what if the earth were flat. "if"

@GottfriedLeibnizYT: Now you're suggesting some nasty ideas to Kim Jong-un.

@alberpajares4792: probably the earth would explode long before by the quantum of gravity approaching,...

@anobody6234: So what you are saying is the one percent is dangerous ???

@Etrehumain123: Short Answer: You Die.

Long Answer: You Diiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiie in pain.

@thecookiemeister5374: Before i watch i'm gonna take a wild guess and say everyone dies horrible

Edit: i was correct

@reddcube: 1000 km ?!? don't you mean 1 Mm

@vegarpig8634: dead

@KarlosRaver: 5:27 that animation was sick

@Thesnakerox: Minor correction: The Tsar Bomba exploded with the power of 50 megatons of TNT, not 40.

@LiamTolentino: Here's a fun game:

Name a Kurzgesagt video that does not have death involved in it (yes, microscopic cell death counts)

@gbiota1: When in the history of the planet has warming ever been bad for life?

When have ice ages ever been anything but catastrophic?

How on earth do you prefer a massive catastrophe over something with a history of being nothing but positive, because it is "man made"?

@pinksocks8697: Imagine being an astronaut in space when humanity extinct

@SNSimone15: We would fucking die. There's your answer. Yw

@iuliang11: This video was very uncomfortable

@Carbonoid1: Oh no these poor birds stop hurting them 8(

@JJs\_playground: That's unbelievable how they figure this stuff out. just wow .

@Tasmus0: How the fuck do we figure this stuff out ?

@MrToyes: Shit, I really believed in Dr. Octopus :/ "The power of the sun in the palm of my hand" Now what? Santa Claus isn't real?

@francescofulghieri9608: Maybe if you had like a mile thick thing of lead it'd be possible.

@stirge1743: \*THE SUN IS A DEADLY LASER\*

@SimpleStory95: Maybe the next video will actually be informative. I'll I got from this is "If we did something clearly impossible and in no way tried to contain it bad things

would happen." At least the animators are still trying to make it interesting.

@willwright6633: What would happen if you showed a flashlight to a black hole?

@PraxicDragon: Every Kurzgesagt video reminds you of at least one thing:

that human life is fragile...

@beaub152: 0:04 \*the sun is a deadly laser\*

@scayman4771: Heard a click at 1:06 Are these videos done in a single take?

@timo4258: I'm sorry if I missed it, but how big is the sample?

@isaacsiao7673: "This is what experts call a very bad idea"

@fe1liott.civicsi: 2:50 That bird had a brutal death....damn....

@WillG771: How do we solve climate change? BY FUCKING DESTROYING THOUSANDS OF YEARS OF HUMAN PROGRESS IN CIVILIZATION THATS HOW!!!!!!

@nicklasveva: Most brutal video yet

@Daw3D: What if you created a small sun by heating up a simple rock until fusion occurs would that also explode or would it be possibly to control it ?



@4460532800218528: Stupidity, why even speculate?

@mariam-nc2br: We burn like chicken

@richarddakazo2878: They based this on house sized samples but how would these numbers scale down for a sample the size of say a baseball?

@niv6570: It is impossible to watch a video here without learning something new. Truly combination of science and art. Thank you.

@maxmaeffert20: actually the center of the sun is not hot enough to make core fusion. But the sun can do it because of tunnel effects, where two protons come closer to each other, than the coulomb law allows, so they don't repel each other, but attract each other. Sorry for bad english, i think i am right, but i would look it up

@MrPrussianjester: Those poor birds

@notactuallyarabbit7546: K but how do we know all of this? Last I checked, North Korea is the only country to get to the sun. (But seriously, how is it that we know "so much" about the Sun, but we know almost nothing about the bottom of the ocean? I'm highly skeptical about all this information that we have.

@flaktoaster: Stop hurting the poor birds! ;\_;

@raider97nation12: kurzgesagt in a nutshell Your voice and accent is so trusting that

even if you were to say a fact wrong or something you can't help but to believe it....  
Well what I'm trying to say is I like your videos Bro?

@jjdrfc1185: welp see you in the other side

@PrihsmDzn: The suns cold

@Fanatator: With each new video, the animators are getting grim and grimmer...

No bird abuse! D:

@Deezmok: Disappointed

@GuyMichaely: The music was giving me some serious Portal 2 vibes

@Moucheron1990: I hate seeing those Birds in pain.

@GreenTeaGal01: We have a long distance relationship with the sun and should keep it  
that way

@justasrikas5072: What if every single drop of water would disappear from you're body

@empathylessons2267: Spoilers: \*the sun is flat\*

@ThrottleKitty: That's uuuh... Not an interesting question. At all. I love your videos.... a  
lot. But this is just a waste of your talent and effort. This question is stupid and silly.

Anything that can be answered with "It's not remotely possible and we'd all die instantly" should just be skipped... It's just disappointing and boring.

@hehe8138: So the 1% of the sun gets over a third of the sun's mass? Sickening ??

@shpatipp: I swear to god i was thinking of this yesterday....i was like what would happen if we got a tiny piece of the sun.....erm we would probably die unless its so small it gets extinguished

@BrothaJeff: This one was kinda dumb. Why not talk about nuclear fusion. And the fusion power plants being built right now.

@tsenilas15: As soon as i heard The Dyson Sphere, i immediately thought of the Freelancer game.

@Maddock\_: Dark Souls - In a Nutshell

@Felixkeeg: Those were some horrible ways to die

@cretchawo5178: French translators are late im really ... disappointed

@cinnabarsonar2072: London bridge is burning down. ?

Burning down. ?

Burning down. ?

London bridge is burning down. ?

Holy shit. ?

@nick\_kingston2723: We all fucking die, that's what happens

@ThatOneGuy7550: It's Adventure Time--Oh wait, nope. The sun has killed civilianization, sorry guys,

@volkan0621: "We dont want our videos to be the reason for your existential crisis, we're sorry"

\*in the first seconds of the video\*

"Short answer, you DIE"

??

@Eric\_Pham: \*THE SUN IS A DEADLY LAZER\*

@nicksim9154: Every "short answer" in every Nutshell video

"You die"

"You're alone"

"Never be achieved"

"Impossible"

"Utter chaos"

"Destroy the whole world"

Every response to these anwsers ...

D E P R E S S I O N

@onirampage2497: We need to make a Dyson Sphere and and put around the Sun then we won't need oil and gas and all these other resources that are harming the earth

@TheLionEric: Those poor lab birds

@betapi1726: But north korea brought back sun rocks. They went to the dark side of the sun, you see.

@27siddarth: Earth is flat?

@asdjkhdsdhjdsd: 4:26 AHAHAHAHAHAHA WHY DOES IT SAY LITTLE BOY WTF

@dunkmetal3264: Kuzgesat? Where the fuck are my headphones

@BehavingBeaver: Kurzgesagt videos In a Nutshell

"what will happen if X?"

"short answer, you will die"

"long answer, it depends"

@luisangel444: Wtf was this video, just pure shenanigans

@bookdream: SPOILER ALERT it'd be bad

@TheOMGHe: Did anyone else picture Leonardo di Caprio's face when he said "Let's go

deeper"? Just me? Ok =(

@Tcisoff: Moral of the story: the least harmful thing you can do involving the sun is staring at it

@Sukkulents\_: Kurzgesagt's formula: What would happen if X stupid thing happened to Y stupid thing.

Short answer: You'd die

Long answer: It depends

@sid850: Friends at kurzgesagt,don't get me wrong but please don't make videos on topic that would probably never happen..I like your videos based on future due to the fact that they have a chance of happening in the future but for this video why would we bring sun on Earth?just my personal opinion.

@ironicdutchmoonshade1394: Bringing matter from here to our lab is what experts call: a very bad idea.

Sounds very... Expertly?

@Charmyte: Kurzgesagt no! Put that sun back where you found it! I thought we \*talked\* about you bringing weird space shit to Earth! THIS ALWAYS HAPPENS!

@zachmarrow: Stupid question.

@alanparker9608: The theme song in this one reminds me of Portal. Poor birds btw.

@alanparker9608: This video shows how small we are in the universe and how pathetic of us to complain about small things.

@alanparker9608: we would fucking ??urn

@rottenmuffin826: If bringing the sun down to Earth is the problem... Then let's take Earth into the sun! Problem solved!

@AbaddonDrums: Omg, these poor birds. :'|

@RRW359: 5:00

According to Nukeblast, if a 4000000KT blast happened in Paris, London would barely be on the edge of the deadly thermal radiation (AKA heat) range. Third degree burns would be common and there would be a lot of death, but a lot of people would still live even inside that range.

@AaronShenghao: Don't give North Korea any stupid idea!

@Gabriel-gv6ef: But isn't the idea of a core fusion our hope as a future green energy source? That's like having a small piece of the sun on earth or is it a small copy of the sun?

@Y2Kvids: You are late , Dr Octopus did it already.

@LouseGrouse: Lil birds :(

@rayfangrui: Don't you need to be a little specific about how big/small the piece is?

@Sr\_Meowmers: So, when will there be part two to all those other videos that said there is going to be a part two?

@Marconius6: Dammit Kurzgesagt, stoooooop trying to destroy the planet!

@PsiNet: This was a fun one, but something tells me they just wanted an excuse to burn the poor birdies alive multiple times.....

@theangryghost2086: the empire state building is bigger than mt everest?  
Huh weird...

@TheManOfRash: This is Cobb's (from Inception) wet dream

@samirm: that was a stupid video

@jasonwilliams174: Yo these birds low-key cruel af! XD they just watched their homie die at 1:49

@fiftycent889: Dr.Octavius and his fans disliked this video.

@jeremiahsage9986: This is actually not true. Doctor Octavius built a sun in New York and, as we see, it didn't burn anything but instead tried to consume the city via gravity. Thankfully Spider-Man ended the experiment by drowning it in the river.



@rafaelalodio5116: Do more videos on absurd ways to destroy earth.

@mishkamee: short: we all fucking burn

@udipta21: Your brand is very much associated with depressing stuff in my head.

@minecraftmaster5807: disgusting, 1% controls 33% of the mass, we must band together to stop this inequality

@dafireguy7501: i swear to god if we start a space war we finna use some sun nukes  
boy these aliens wont even know what the fuck up in this bitch

@abilityninja: i subscribe to your newsletter , but still no email when this video was  
uploaded :(

@user-lr7dt2tb3e: Oh Ice king, you are really cold.

@snowman9555: 5:52 "we've made a lot of questionable assumptions in this video"  
Like the line you thought you'd slip in without being noticed, "human caused climate  
change." Climate change is different from global warming. Climate change: Nature.  
Global warming: Human and nature.

@Gorlokki: Should we achieve the temperatures and pressures from the sun's core to  
make fusion possible? is there enough security set to don't get ourselves destroyed if  
something goes bad?

@Dosenwerfer: Well, that was a long advertisement x3

@homoceroscaeli: When a science channel tells you about plasma

But yo all ready know but that stuff

Cuz GAME THEORY GOTCHA COVERED

@obviously\_iyad2851: Not gonna lie,

Its not that bad that the Tsar bomb is atleast comparable to the sun's core

@monkey1234512345: No more lighters?

@MikeZee118: "enjoy using the power of math to calculate absurd way to destroy stuff"

YES PLEASE!!

@ArchOfWinter: Those poor birds!!!

@Uchihaltachi-ku9wg: Glue sounded like Gu, which means Shit in Hindi ???

@ProudNL99: \*T H E S U N I S A D E A D...\*

I'm so, so sorry.

@appletonmccool1167: I love how the ad pitch is geared towards an evil genius(like the game, not WWII).

@mrbook5175: I guess Kurzgesagt has ran out of Vedio material :/

@chrenjel: R.i.p little birdie that was killed by a small sun

@aidahs4502: does anyone gets a bit sad at 5:46? poor sun ?

@meatballsnacker-sitregald6919: Sunscreen companies' wet dream.

@AlpaTyrant: In hindi gu means shit

??

@thedude4232: how do we know this unless the solar landings were fake. \*illuminati confirmed\*

@bryanandgary71: Is anyone else glad that they are no longer talking about life and all the weird shit

@mikedevvey2748: Wait, arn't we trying to build fusion reactors on earth? So, we are building a sun on earth...so.....we dead?

@burgbass: We all fucking die, that's what.

@Stefan-dc7rl: That poor science lab

@klipklapklop3359: Shit so this is what happens when I play my mixtape

@saabiqintisar3294: \*-THE SUN IS FLAT-\*

@fearlesslife21: How did we manage to get a tiny piece of the sun and bring it here without having the means to contain it, and thus at least greatly minimizing the damage if something went horribly wrong? I mean, if we can bring it to a lab we presumably can (excepting human error-which is always a factor) contain it in said lab.

@atalantab8764: I'm curious what size were the samples?

@Krisostomo25: Short answer: we'd die

Long answer: weeeeeeeee'ddddddd dieeeeeee and also rip pizza

@tpmiranda: Unless you make the sphere very small. Like... nanometers small.

<https://www.youtube.com/watch?v=mZsaaturR6E>

@Zeithri: I feel so bad for those poor birdies ;\_;

@DerJoshbert: How to achieve stase? For long travel flights to Mars for example?

@andrew55944: Pisa's tower Central Europe? Wtf? Get a map?

@luckyrage4890: 5:05 soo London Bridge is falling down?

@LiveseyKnight: so today we learned to kill ourselves to stop the planet changing a few degrees in temperature

@dontask2421: This was rather violent, it was kind of weird to see little birds blowing up.

@kolia5403: Bad idea

@4\_dfr-vxxx181: I though this was going to be about thermonuclear fusion.I was wrong.

@KegPatcha: As a kid I believed that the sun actually hide behind the mountains at dawn.

@lloydpliskin9736: So some scientist want to tell me that these atoms with no consciousness and intelligence are able to form such an intricate and highly complex structure like the sun through random events? Without guidance these atoms again without consciousness and intelligence are able to form the sun which coincidentally is at the exact distance away from the earth to sustain life and support every aspect of life through the act of randomness. That there was no architect of the universe, it just happened and somehow the atoms and other interstellar elements coincidentally created a highly complex structure like the universe even though the atoms and other particles again have no consciousness and intelligence can create this which even baffles human intelligence. #NoWay

@Oinite12: I feel like I've heard "Short answer: You die. Long answer: it depends.."

@Roope00: The background music makes me think of Portal 2

the nostalgia :(

@simonhede4381: well ain't that terrifyingly neat.

@DotRD12: 2:50 Well that's horrifying

@axelandersson6314: 0:17. The nucleons don't separate from each other though.

@nakenmil: STOP ABUSING THOSE POOR BIRDS! DX

@katzenware: how about we bring a sample of the plasma the size of half a hair

@jordanalonso6474: Do you ever watch these videos and wonder how the fuck do they find these things out?

@sierralobo7163: Doing anything stupid to the universe = Death

@DomTarason: As this video proves, the solution to all of our problems is just to exile birds to the sun, where they can no longer endanger us with their their terrible, extinction-threatening experiments.

@MarioAlbertoMatamorosMoraga: Please, tell me that no bird was actually killed during the making of this video...

@doduarrow: summary of this video. all part will explode. but quality part of sun destroy earth

@sarahhbov981: Does anyone else get sad when you see the little birds getting hurt?

@aulid9607: sounds like the failed experiment of Doc Oc from spiderman 2

@CacchiusMan: Sooo.... does that mean that Nuclear Fusion is too dangerous and we should not try it?

@demiRedRush: What experts call a very bad idea lol

@iunnor: Ofcourse don't bring the Sun to Earth, it's too big. You bring the Earth to the Sun. Duhhh !

@TrickyTidy: So many horrific bird deaths in this one.

@frostyprime7913: I just feel bad for them 5:25

@TheKotaCan: Ugh, I want engaging topics. Not these boring we, obvious conclusion type videos...

@huldu: But this won't stop terrorists from bringing the core of the sun to earth to destroy us all.

@FonVegen: So that's how you solve climate change: Just like every other problem, you blow it up!

@TheDickbeard: Use math to do my taxes? I live in the U.S., thats literally impossible. I just send a random amount each year. The IRS can't calculate that shit either.

@fruit21orn-imsin12: I feel bad for those birds TT

@r3d0c: autistic adventure time references, rescinding my patreon

@asdasdasdora: A piece of the sun blowing up in Paris? WHAAAAT? An apocalypse not happening in the United States? Go home Kurzgesagt, you are drunk.

@TheGeo2003: Too bad climate change isn't real.

@borgholable: this is probably the stupidest video you made so far , i mean out of all the topics that you can cover dude XD

@ILovePancakes24: well there we go, we can cancel out global warming with an ice age. they'll cancel out each other and everything will be peachy.

@JavenarchX: That black bird is the evil genius



@karsakasdasfa6474: Of little boy, tsar bomb and mount everest Mt Everest was worst disaster. Who drops a mountains at someone?

@blazingblizzard-6894: The beginning of the video reminds me of the coin sized black hole video. "Short answer: you die, Long answer: it depends....."

@Macconator2010: See, now these are the real questions that keep you up at night. What would happen if we brought a small sample of the Sun to Earth?

@zooer64: Jesus christ this is a gruesome episode o~0

@DawnHub666: What a ridiculous fuckin question - Why ?? It's just stupid.

@esued86: Kurzgesagt. Destroying the earth one video at a time.

@hamytheturtle: It feels that the answer to all of Kurzgesagt's questions involving space is: Short answer, death. Long answer: depends.

@liambr1245: That fucking brutality of the blue bird tho 2:50

@asus380: 04:25 What kind of sick minded person would drop A FUCKING MOUNTAIN on someone

@junjie2416: What if we weaponise the sun? Make it a bomb and throw it at other planets.

@chewiedog1: What if the earth was flat

@muhammadmustaqimbinsamsudi4784: Is that true that einstein die because he so feel guilty to build atomic bom?

@frostyx6006: hey, I'm really curious to what animating program is used for all these animations. Could anyone help me out?

@furkanerdogdu6574: Wieso kein Untertitel :/

@someonesmart7871: What if you threw antimatter in a black hole ?

@ily9565: What are you talking about how can a sun be bigger than an earth when earth is flat

@SAMURIADI: when will size matters part 2 be uploaded? we went from size. to black holes and now the sun

@stefanocosta2738: Short answer: you die

Long answer: it depends

Feels are coming stronger than ever

@Conman9310: Talk about dyson spheres in memory of half life 3

@MusiCaninesTheMusicalDogs: At first I thought this would be a silly video, but it ended

up being informative and fun. I couldn't expect less from Kurzgesagt!

@captainonomatopoeia: With the amount of crap happening on Earth, the day of the apocalypse just couldn't come any faster...

@meermarden4691: that would suck really bad

@Predated2: the intro took me back to the penny black hole video

@xM0nsterFr3ak: Kurzgesagt-In a Nutshell in a Nutshell:

What happens when you do...

short answer: You die!

long answer: It depends...

@ColmanLegrant: we would fucking ?urn

@lanxu6419: London bridge is burning Down~ burning down~ from a piece if the sun  
ON EARTG

@henri8286: I'm in a really dumb mood so could someone explain me something. (I'm not denying anything, just asking questions)

If we pollute the earth gets warmer but if we pollute, less sunlight gets into the atmosphere creating an ice age. What?

@diamond23000: Hmm... So no one's talking about The Ice King? :/

@panvww9517: how long does it take to animate this stuff?

@bras7855: Now do what would happen if they're was a secret portal inside the eye of a hurricane

@lusioballer: This video shows how small we are in the universe and how pathetic of us to complain about small things.

@mrcomp1971: The theme song in this one reminds me of Portal.

Poor birds btw.

@sackeshi: What about the size of life series :(

@LackingSaint: 150,000 views in less than an hour?!?! This is madness!

@admiralcat3809: Why do we know this but flat earthers don't know their sun?!

@DAChristopherGaw: The sun is a deadly laser already it doesn't change anything

@komaedakubrin6407: What if all the dislikes... we're just one jelous guy who made fake accounts to dislike?

@GetPsyched6: At the the end of ninety percent of your videos, a human Extinction

level is caused. At least we know what to avoid while sciencing!

(Brought to you by exestencial crisis)

@Dom-ck6uk: I feel really bad for all the birds in this video

@marcocampa94: Insane ways to die using sun energy...

@saiffadhel8285: "What wil happen if we brought the sun to earth?"

Me: Seriously?

@dezdang: short answer: you'd die

long answer: YOU'D FUCKEN DIE JUST... JUST DON'T BRING THE SUN TO THE EARTH,  
JUST DON'T EVEN

@jo1italianstyle: the animations are getting a lil bit creepy

@wasd2333: As always

Short answer: You'd die!

Long answer: It depends!

@rodrigocelestino7967: Water is wet!

@Stripez517: Wait I need some help with this, so if plasma is a goo like substance how does that make laser beams plasma then can someone please answer this I'm so confused

@magicweaponr072: Every liker of this video knows the hours of work behind these videos.

@dylreesYT: I just signed up with Domain of Science's video, sorry Kurt

@PraveenKumar-kh5ns: NEXT Video: WHAT HAPPENS IF YOU JUMP OFF A SKYSCRAPPER  
ARE SNIPED MID-WAY

YOU FUCKING DIEE!!!!

@JohnCena8351: The poor birds always die so brutal

@Margustui: My heart breaks every time one of the birds dies of cries :(

@lroneGuy: To the people saying all their videos are depressing: please shut the fuck  
up

@crozshadow397: I really like ur videos, but sometimes I'm not really sure what u r  
saying ( I'm sorry ) maybe it's because the accent and I live at country that is not use  
English as the basic language, so can you add may be at least English subtitles that  
make me sure what u r saying, n maybe if I can't understand it I can translate it or  
googling it so I can understand...

I'm sorry if there is any words that would make u upset, thanks...

@07Corcaigh: Do everything wrong with Despicable Me next!

@demonbot6617: Why does every video start with "Shrt answer: You die, long answer, it depends"?

@luisrenon8944: Why do people dislike these videos? Its nice and understandable. People who dislike it are ugly.

@KekLord-hq3yp: 4:25 Yes... Mount everest is one of the most deadly weapons out there... Someone must be sick to attack with a mountain...

@fernandorecio118: 2:46  
that's brutal

@Tanner\_Campbell: We fucking die. what else would happen?

@hexogenic983: Slow uploads but quality over quantity right?

@glyeb3757: Omg what sick people, who would drop mount everest on someone

@stefan4159: THE SUN IS A DEADLY LASER

@Singleraxis: Spoiler: we dead

@DanskerneFraDanmark: poor birds

@thegamerswitch109: I really wanna be a patron but I'm poor :(

@marundiir4241: 0:35 Don't you crazy scientists dare to create a freaking sun and bring devastation to Earth. Seriously.

@monkeysue61: If man can replicate the sun on earth it be horrific. .. All the bang but no fall out .. Absolutely devastating

@creecree8009: \*THE SUN IS A DEADLY LAZER\*

@orangedalmatian: I wish Kurzgesagt's comments sections weren't so fucking abysmally mind-numbing. Really throws me off after enjoying their videos so much. Don't know why I keep scrolling down here expecting anything less than self advertisers and comment "duh existential crisis much" number 40,365. Honestly... then again it's probably just cause I'm early.

Yes, I'm aware I sound like a pretentious twat, but c'mon; don't tell me you aren't also sick of seeing the same tired shit every upload.

@skygazer8549: \_The Sun is a Deadly Lazer\_

@thanosunreal5848: dumb concept...

@deathincarnateatheist7679: I'm just wondering, why do you guys put videos up too often now? It kinda ruins 'quality > quantity'. Please don't do this.

@BySixa: If Russia were to drop the Tsar bomba bomb (largest known bomb), it would



be the equivalent of dropping 2.5Miles of the sun on the earth which would destroy a 20km radius and severely radiate and destroy the next 100km.

@TeddyKrimsony: What Happens If We Bring a Nano Black Hole to Earth?

@leficios3847: When i see a vid from kurtzgesagt, i drop everything and watch it. Not literally drop the things but...oh you know what i mean

@gabrielegenota1480: This is what experts call: A Bad Idea.

@Firestarter1337: Kurzgesagt needs to answer the real question here: What would happen if a sun made of ice collided with a normal, lava-made sun? Let's assume that both are the same size and the ice sun has a  $-1000^{\circ}\text{C}$  and the lava sun the usual  $1000^{\circ}\text{C}$ . Do their combined effects cancel each other out into vacuum or just another,  $0^{\circ}\text{C}$  sun?

@A-m-z: but.....earth is flat.

@Sanglierification: why did you choose paris ? :(

@Raw\_naq: Expected existential crisis. Disappointed.

@abhishekacharya9180: What happens if you bring sun on Earth? Answer: You Die

Long Answer : I DON'T KNOW..... WATCH THE VIDEO

@Fuzzycat16: is this a serious question....

@today8100: What Happens If We Bring the Sun to Earth?

Short Answer: You die

Long Answer: You

[illegible]

[illegible]

[illegible]



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@Exachad: It vaporises, duh!

@tasertag7513: No.

The sun is a deadly laser.

@TheLagiacrux1: Well, I mean, you didn't use tritium, robotic arms, or a magnetic containment field. Of course it ended in disaster.

@siLveRscOpe13x: Notification squad!

I was wondering what would happen if we warmed up Mars enough to melt its polar caps.

@ivan\_thespacebiker: If I look at the website of the Joint European Torus, it says that fusion in there is done at temperatures between 100 and 200 million degrees Celcius. Why doesn't that have the same disastrous consequences as the situations the video described?

@Feynman.R: Such a great animation and a lot of time wasted on such stupid and pointless question. One of the meaningless video on this channel.

@oneshotkillerx9516: \*No birds were killed in the making of this video\*

@TheGamingCats: The sun

is flat.

@specialagentdalecooper4857: Cool guys, but wtf is that moronic naming?

@TheGamingCats: I don't always comment, but when I do...

I don't get top comment =(

@siZeDcuBe: Why not 3 samples the size of a small jar.

@DJBlackNGold: I mean aren't we all just pieces of a former sun? Star pieces are already here, really.

@thearmyofiron: damn, 2 hours late because of TedEd

@mainey101: Spiderman : "shut that thing down" 0:36

@joshwi4193: I guess this means having a pocket full of sunshine would be a really bad idea.

@ChrisDodges123: The Sun Is Cold. The Earth's reaction to it is what creates the heat. This is why you can't feel the heat in space. Space right outside earth is cold, but in



earth it's hot. The heat isn't from the sun itself.

? Sike! Just kidding! Relax, your fire ball Sun still burns in the vaccum of space...?

@concentratedcringe: Moral of the story: Don't mess with a deadly laser.

@evalig871: "Short answer, we die. Long answer, it depends"

DEJA VU DEJA VU DEJA VU DEJA VU

@zombie-bu1kc: no bird were hurt or killed while making this video.

@mattroh7248: Can't we just throw a little planet (ex.Mercury) to the sun and see?

@abdulmuhaimin9780: \*question that could possibly kill us.

Short answer: you die

Long answer: you will still die, but thats boring

@trashtyphoon: The way the animated birds died this episode felt. Wrong.

@gownerjones: I was under the impression that 15 million degrees is nowhere near hot enough to facilitate a fusion reaction and that the only reason why our sun manages to do it anyway is that the quantum-mechanical tunnel effect fuses atoms. Am I wrong or is there a mistake in the video?

@bitterbutter3220: So would it be possible to bring a smaller sample to earth with less catastrophic events?

@Steaphany: Doesn't this video imply that fusion power generation research is going to be somewhat dangerous ?

They always describe it for the muggles as making a piece of the Sun here on Earth.

@ChRiyad: 0:40 no doc Oc reference ? "feeling disappointed"

@abudymohamad9516: Fuck questions with long answers. They fuck me up in exams.

@memk: Note to Fusion researcher: Gravitational confinement is a bad idea on Earth.

@TheBelleSac: What I learned:

The Sun is dangerous.

Thanks!

@jonathantuerah74: what happens if you bring sun to earth?

short answer : you die

long answer : you dddddddiiiiiiiiiiiiieee

@Monstrosity1000: Soo....Can sci-fi movies stop using black holes as the ultimate sci-fi weapon of mass destruction or are we sticking with black holes? Which of the two would can be weaponized by an absurdly high level civilisation?

@cherryparfaes: TL;DR It's a very bad idea.

@josephjoestar77: Fusion reactor would be impossible then... atleast for now

@Phantom\_2524: The Sun is a deadly laser.

@JoopVanHengelen: THE SUN IS A DEADLY LAZER

@farthead2244: Short Answer: You'll die

Long Answer: It depends

deja vu

@adityapatil325: Why am I never first?

@Hello-fb7sp: So, london bridge is burning down ?

@mikari0YT: Every Kurzgesagt Video in a nutshell:

Step 1: Thinking of an totaly absurd scenario.

Step 2: Crazy Numbers and Theories

Step 3: WE ARE ALL GONNA DIE!

@SamuelFanara: "It takes a lot of time to make our videos."

Releases a video about the Sun being on earth hours after the strongest solar flare since at least 2008.

@serdarcs3373: FUCK YES NEW VIDEO

@j0hnathan13l5: \*the sun is a deadly laser\*

@jacobfeliks4057: fuck i was just about to take a part of the sun

@glockpackinmof09231: I FARTED AND IT SMELLS LIKE FUCKING GREEN BEANS CALL A GOD DAMN AMBALANCE

@caseypei4300: Suns be crazy mann

@yousaudtube: I was playing an online game, too late

@fdnt7\_: Not first

@copium4496: 330th! hey at least I didn't lie.

@deebo821: Sleep is for the weak

@emperime2491: I just watch half of pyrocynicals video on petscop. Time to watch something to forget the horrors before bed