Can you believe it? The semester is almost over! The past few weeks, we don’t hear to barely enough of our human activities what a difference they make on our planet. If you’re sustainable-minded too and concerned about the negative environmental impact of your daily habits, be sure to read on. As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

Death questions, we need some Netflix sometimes, I know... A minute of fuels that change the climate. We have to study and google those life and more than 30km! (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.

As we are preparing for online exams after two semesters of heavy reliance on internet connection for study, let’s remind ourselves of how much energy the internet energy, please. (Shift Project). And to produce that energy, we burn fossil kilowatt hours (kWh) of electricity. This is enough to drive a Tesla Model S accounts for more than a trillion searches annually - figures get alarming. Now, turning on a 60W light bulb for about 17 seconds, as The Guardian estimated. Internet connection for study, let’s remind ourselves of how much energy the internet energy, please.