Script 1 (Inspired by Zack D. Films)

Subject:

During the 19th century, people actually believed that sweeping at night could bring bad luck. But that's actually not the case

Body:

You see, back in the day when light bulbs weren't that common in households, some people lived in darkness every night.

Other fortunate people relied on lanterns as their light source.

These lanterns were typically lit using oil or gas as fuel.

But these lanterns didn't provide enough light to brighten the entire house.

They cast small circles of light, leaving many areas in shadow.

Because of this, when people swept at night, they sometimes accidentally swept up important items they needed.

In the shadowy light, it was easy to miss these items.

People often found themselves dumbfounded as to why they were missing essential items in the following days. And that's why... **[Video Loop]**

Script 2

Subject:

I don't think people understand how much money Hamza makes on skool

https://www.skool.com/adonis/about

Body:

Now, for those who don't know

He's offering courses for just about everything.

You name it. How do I know that it works?

There are hundreds of reviews in his Skool community that have generated real results.

Currently, he has 2k+ members, offering his course for \$129/month.

That's roughly \$3 million per year!

We see people working 9-5 every day, not living the lifestyle they dreamed of.

Some can't even afford savings and are just getting by day to day.

And then there are people like Hamza.

Who not only controls his own time and earns millions but also inspires and helps others achieve the same success!

So as you can see, there are actually many ways to make a living out of your own skills.

You just need to know where to offer it.

CTA:

Leave a comment saying "How" and I will help you set up your own skool account for FREE.

Script 3

Subject:

I am constantly amazed by how phytoplanktons create more oxygen than rainforests

Body:

It may seem odd but it actually makes sense.

Hear me out...

The majority of the oxygen produced by rainforests is consumed by the creatures that inhabit them.

Leaving almost no net oxygen production for other living species.

As a result, rainforests do not considerably contribute to the oxygen humans breathe.

On the other hand, Phytoplankton contribute 50-80% of the oxygen in the Earth's atmosphere, more than rainforests.

Similarly, they undergo a process called photosynthesis, which is the same process that plants use to create oxygen.

Unlike the rainforest, the oxygen produced by phytoplankton is released into the atmosphere, sustaining atmospheric oxygen levels.

Now that's just amazing!

And the best part of all this?

We can actually help by monitoring seawater quality.

Which is essential for better phytoplankton photosynthesis and oxygen transfer to the atmosphere.

CTA:

Tap that FOLLOW button if you enjoyed this video to stay updated on future content.