Science X of y

1. Thermochemistry of unicorn tears
2. Theoretical physics of dreams
3. Photochemistry of vampires
4. Quantum chemistry of ghostly apparitions
5. The biology of ghosts
6. The geology of lava oceans
7. The psychology of time travel-induced personality disorder
8. The astrophysics of unicorn migration patterns

Silly X of Y

1. The sound of gravity
2. The rhythm of chaos
3. The temperature of a sigh
4. The shape of the wind
5. The geometry of a stock market bubble
6. The geometry of a tax shelter
7. The color of an existential crisis
8. The density of love

Hypothetical questions

1. What if the sky were not blue, but instead constantly changing colors based on the mood of the Earth?
2. How would the world be different if we discovered a way to travel through time, not just backwards and forwards, but also sideways and diagonally?
3. What if all scientific breakthroughs were actually achieved by people who had absolutely no idea what they were doing, and they were just stumbling upon discoveries by sheer luck?
4. What if we could tap into the power of the universe, not just by using science or spirituality, but also by asking really nicely and saying "pretty please with a cherry on top"?
5. Energy harvesting from other universes

Two word phrases

Melodic chaos

Frozen fire

Semantic slipstream

Linguistic lift-drag ratio

Phonological turbulence

Serene Chaos

Nostalgic Futurism

Controlled Wildness

Elaborate on science ideas

Neuroaesthetics

Dark photon physics

Astrotheology:

Psionics

Biophotonic communication

Strangelets

Sky farms