***Would You Rather…?***

* Would you rather build a bridge in the **Sahara desert** or the **Amazon rainforest**?
* Would you rather work on a **skyscraper** or a **tunnel**?
* Would you rather **design** a project or **manage** it on-site?
* Would you rather build using **timber** or **concrete** for the rest of your life?
* Would you rather deal with a **budget overrun** or a **delayed schedule**?
* Would you rather invent a material that removes **CO₂** or one that cleans **plastic from the ocean**?
* Would you rather have your city rely on **solar energy** or **wind energy**?
* Would you rather reduce **air pollution** in cities or **noise pollution**?
* Would you rather ban **cars** in cities or build only **car-free neighborhoods**?
* Would you rather build a house out of **recycled plastic** or **rammed earth**?
* Would you rather design a building that lasts **200 years** or one that’s **100% recyclable**?
* Would you rather be stuck using only **steel** or only **bamboo** for all future projects?
* Would you rather work outdoors in **extreme heat** or **extreme cold**?
* Would you rather be the youngest **project leader** or the oldest **intern** on your team?
* Would you rather work on **a megaproject in a foreign country** or **a small local project that matters to your hometown**?
* Would you rather your building **wins an award but leaks** or be **ugly but super-efficient**?
* Would you rather live in a **floating city** or a **vertical skyscraper farm**?
* Would you rather work on a project with **no internet** or **no coffee** for a month?
* Would you rather have to **explain your project to a 6-year-old** or **defend it in front of angry politicians**?
* Would you rather have **unlimited budget resources** **for a project but face public opposition**, or **a limited budget** **but full community support**?
* Would you rather work on a project that **prioritizes aesthetics** or one that **prioritizes** **functionality**?
* Would you rather use **innovative materials** that are untested or **traditional materials** that are proven but less efficient?