

5 SKILLS FROM INNOVATOR'S DNA

The DNA of innovators is very useful for students. By developing the five key skills embeddedness the DNA of innovators - communication, questioning, observation, networking and experimentation- students develop critical thinking, problem-solving and creativity. These skills help students approach their studies from a new perspective, think outside the box, and find innovative solutions to problems. Additionally, the ability to network and collaborate with others can open doors to new opportunities, mentoring, and learning experiences



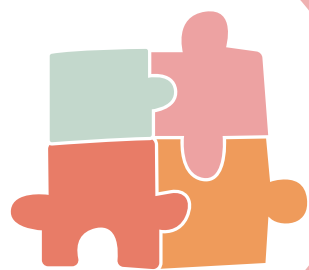
1. observing

"innovator's observing DNA," it refers to the unique qualities and characteristics that distinguish an innovator in their work. This can include special skills, creative thinking, and a unique vision that the innovator brings to the company. Understanding the innovator's DNA is important for the company as it contributes to innovation and success



2. Questioning

Asking questions to understand why and how things might be changed or disrupted.



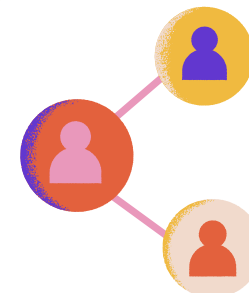
3. Associating

It is the exchange and linking of ideas and problems between others to present a new and unusual innovations.

_Creates odd combinations focuses on details and big picture.

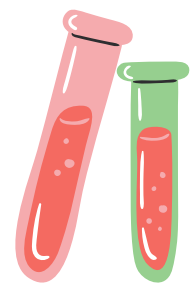
_Borrows ideas.

Example :
Connecting,
Creativity, Cross-pollinate,
Combining



4. networking

It refers to the skill of effective communication with a group of people, as it helps innovators in the process of collecting opinions and various ideas and visions about their field in the industry, and all of this stimulates creativity and different thinking, all thanks to benefiting from knowledge and sources. This is all about the ability to build different relationships and benefit from them in the right way.



5. Experimenting

is trying different methods and strategies to enhance innovative thinking skills. It involves stepping out of comfort zones, being open to failure, and seeking diverse experiences and perspectives. It's all about taking risks, learning and continuing growth.