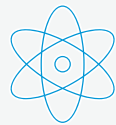


RTCi spaces have an important impact on the development of new learning experiences which bring about, among others, the following benefits:



The use of **technology** as an innovative pedagogical support tool, transforming in turn teaching models.



They promote **creativity** and **innovation** thanks to the incorporation of more active and dynamic methodologies in the classroom.



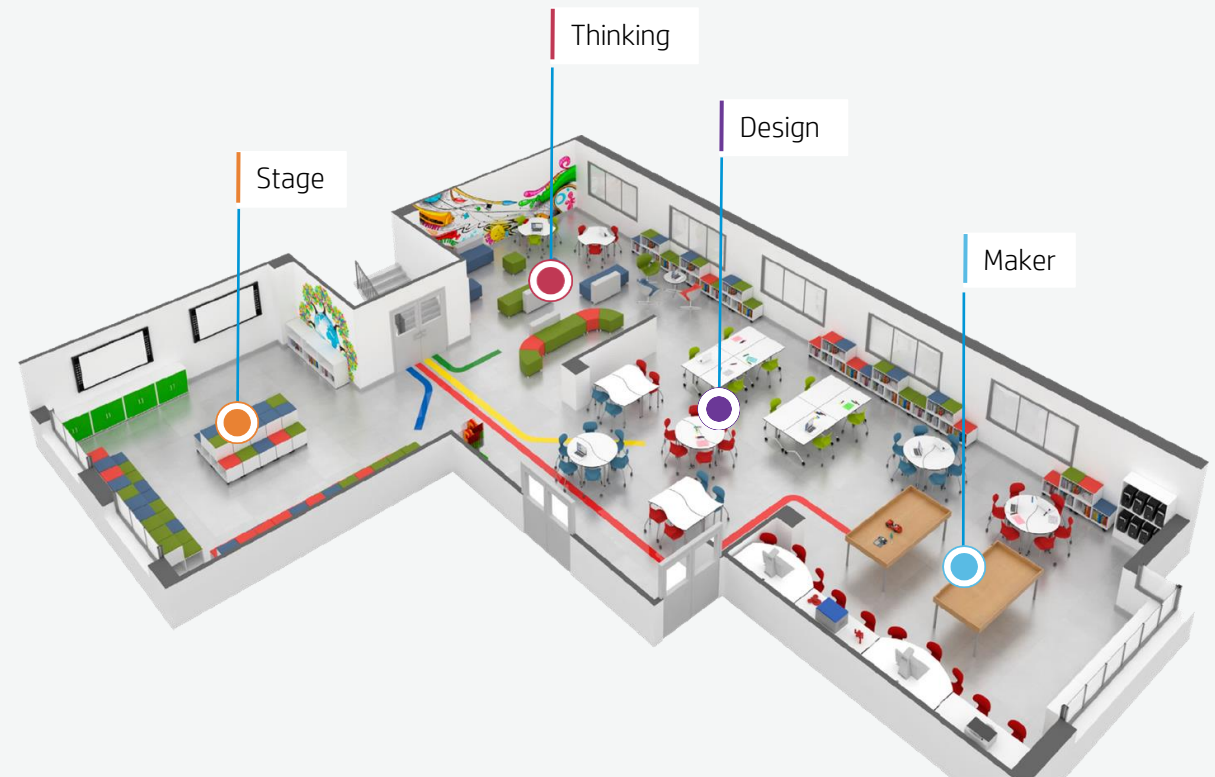
They facilitate student **interaction** in hybrid formats (face-to-face/virtual).



They boost student **autonomy** and **learning**, encouraging them to be active agents in the teaching and learning process.

RTCi Classroom Areas

The RTCi experience is developed in appropriately equipped spaces divided into four areas.



RTCi Experience with Google

Digital tools are a fundamental pillar of teaching in reinvented classrooms since their numerous and diverse tools encourage the acquisition of proposed pedagogical goals.

As an example, on the right, we can see some of the most useful tools from the Google ecosystem in the different areas of the RTCi Classroom. Nevertheless, a vast number of applications and tools can be used according to the learning strategy being used and to the teachers' preferences.

Classroom, as a virtual classroom, will be the staple application to manage the teaching and learning process together (creating tasks, sharing resources or assessing), so it will be present in all four areas.

