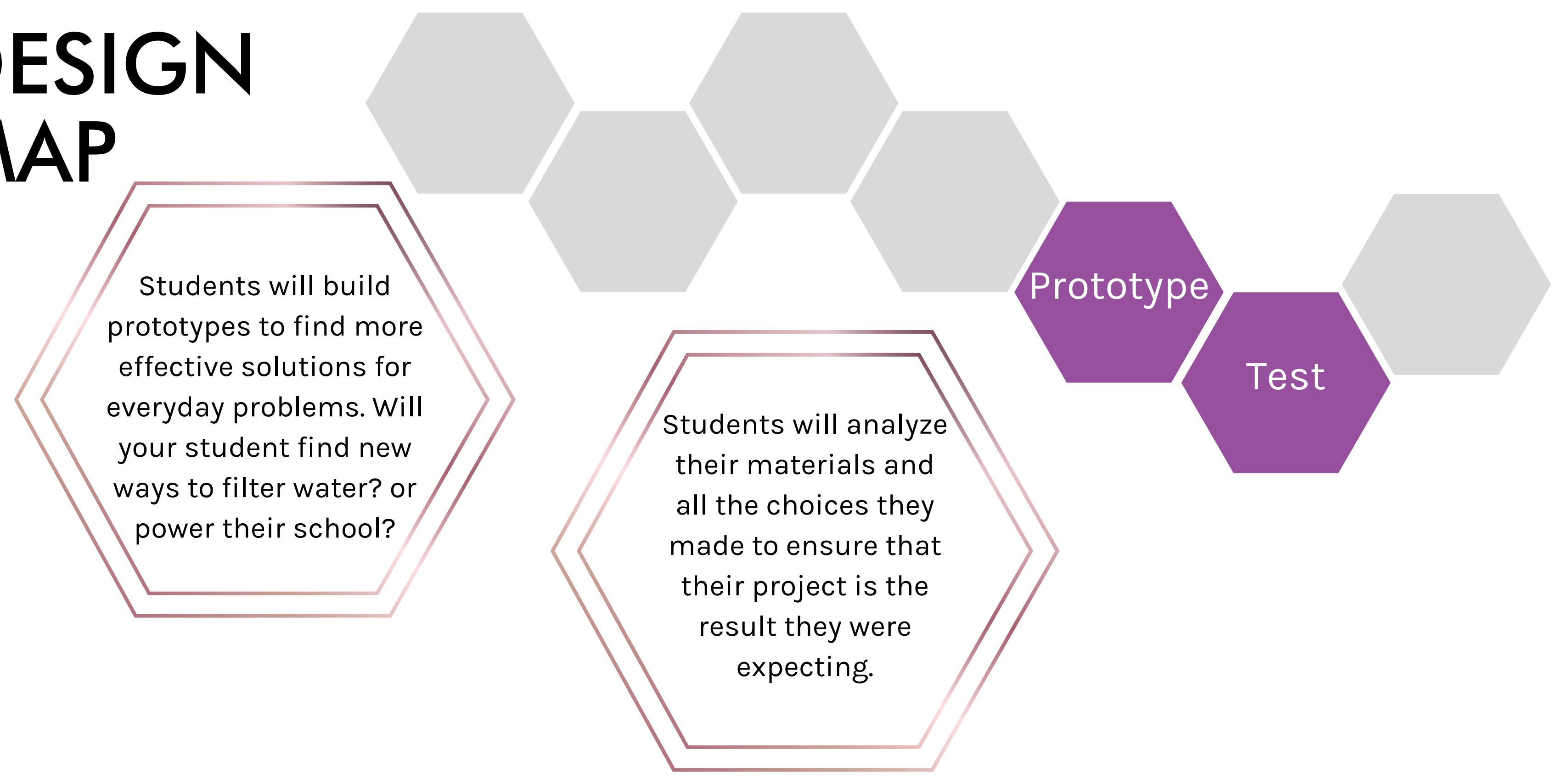


COMMUNITY OF THE FUTURE

PROTOTYPE & TEST



DESIGN MAP



Students will build prototypes to find more effective solutions for everyday problems. Will your student find new ways to filter water? or power their school?

Students will analyze their materials and all the choices they made to ensure that their project is the result they were expecting.

Prototype

Test



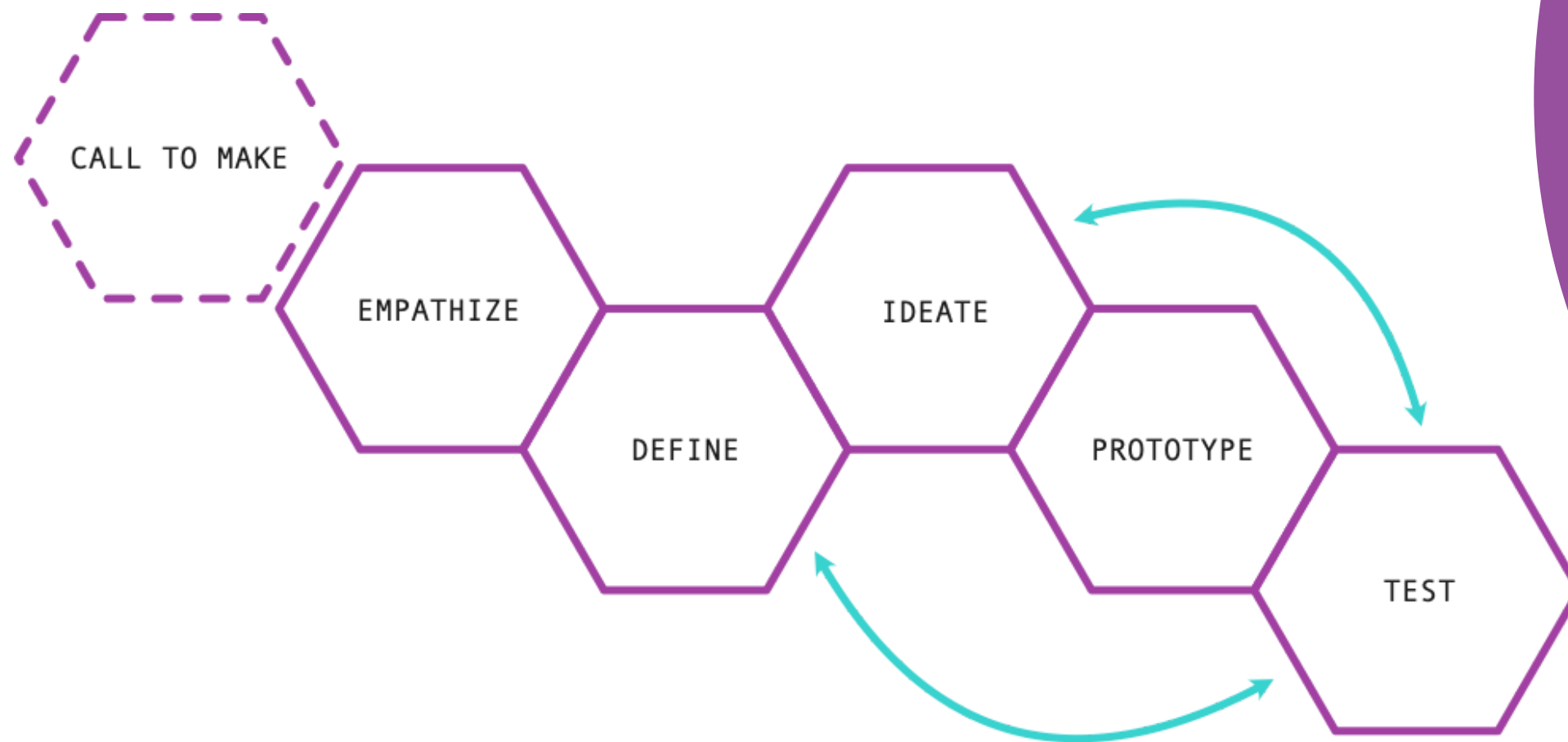
WHAT IF WE COULD FAIL AND LEARN?

Questions? Let's connect! Kathy@brilliantlabs.ca | 888-220-2735 | brilliantlabs.ca/summercamps

At this stage of the project,
you should have a lot of new
knowledge and you are ready
to make.

You might feel very confident
in your first try, to then find
out it doesn't work.

Don't give up!



The circular approach of the design thinking process makes it ok to try over and over again, without necessarily starting all over.

DRAW,
REFINE,
CALCULATE,
STUDY
MATERIALS

*Reflect on the
purpose of
your creation.*



**Are you using the right
materials?**

Use our
In need of brilliance
cards when you are stuck.



**Keep going !
Seek inspiration !**



**How is your idea
sustainable?**

