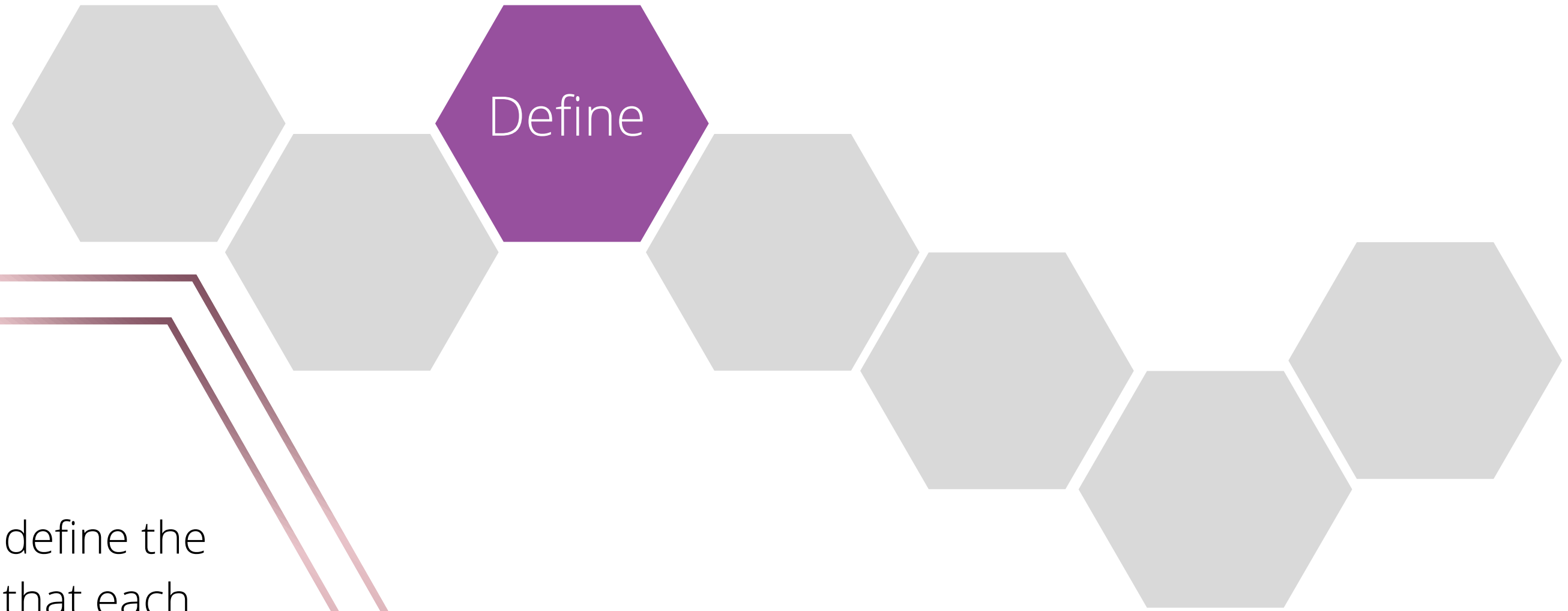


COMMUNITY OF THE FUTURE

IDENTIFY SCALE AND BUILDING SIZE



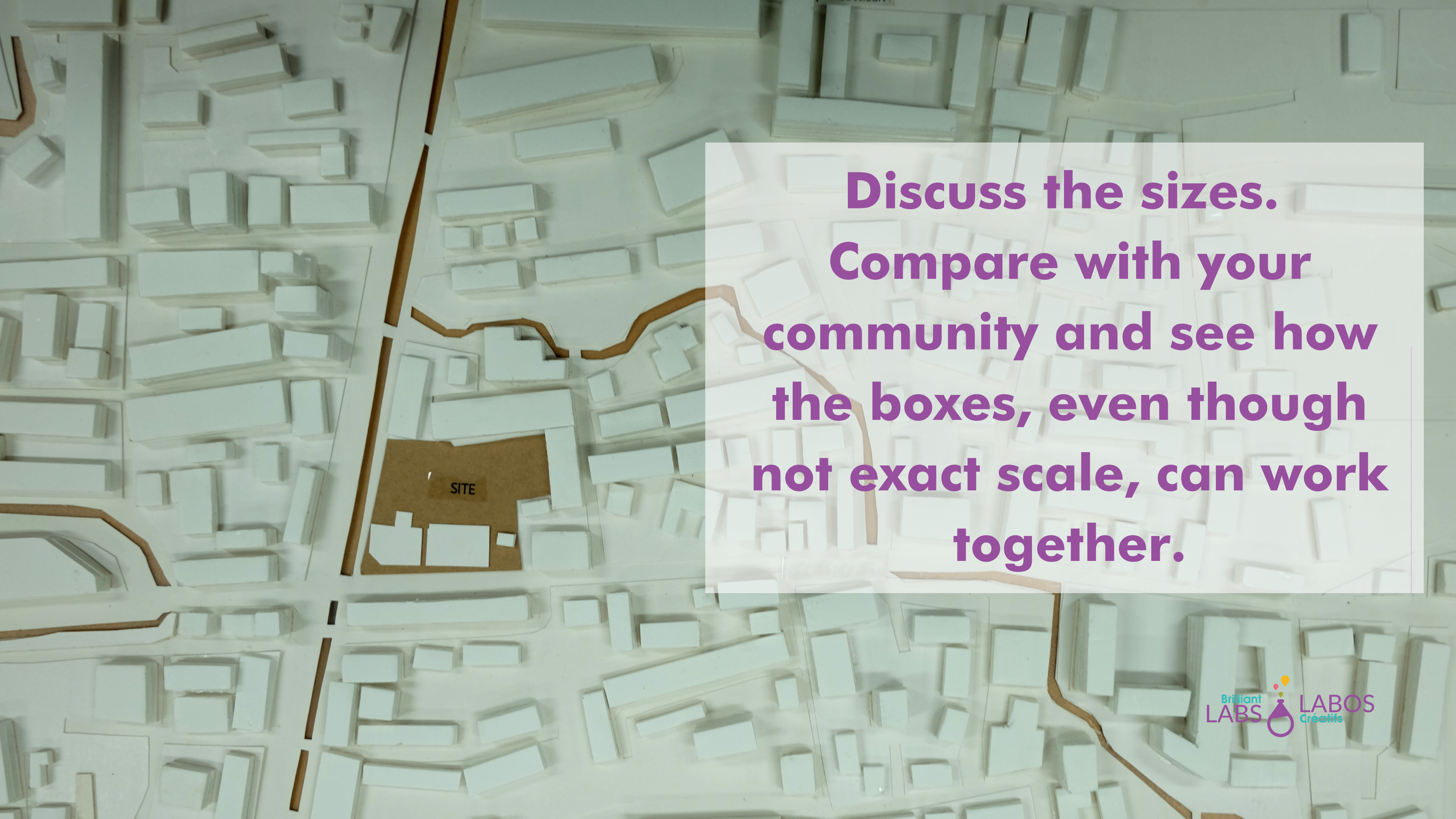
DESIGN MAP



Students will define the specific way that each component of their model will represent the current issues that they have discovered.

**When students arrive in class
have them arrange the boxes
to form a model of their
community.**





**Discuss the sizes.
Compare with your
community and see how
the boxes, even though
not exact scale, can work
together.**

Decide what each box/model will represent.

How are the green spaces identified?



Will you have houses (1-2 stories), a hospital, schools, parks, or even an arena?

What about cars and people?

While this is not exact science, try to understand that your buildings do not have to be perfect to showcase your project.



**Here are tips and tricks from
architects for building models and
model communities.**

Make certain
parts of you
community less
attractive
or less detailed
and highlight
your innovations
using colors or
lights





**Highlight the
facades of your
buildings or
constructions.**

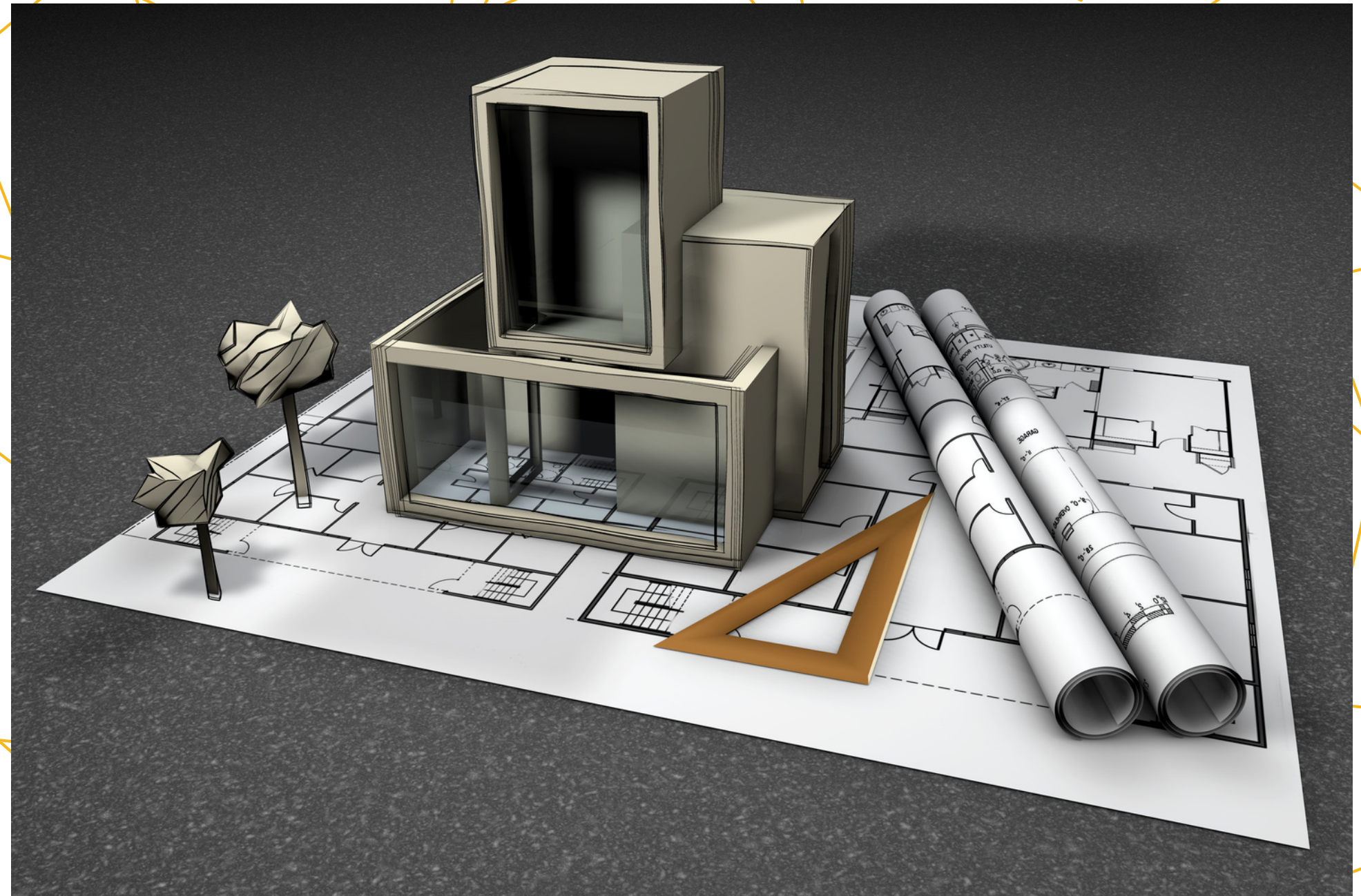
**Showcase the
important
structural parts of
your buildings.**



The more land you want to showcase in your model, the less details are needed and the smaller the scale- this will also make it easier to build.



Decide ahead of time if you want us to see inside certain models, this will help you make that accessible.



A common scale used in architecture models is 1:1000 for the whole project.

How much detail do you want to show?





Where will you be putting the project?

**Do you need to transport it
somewhere?**

Brilliant
LABS



LABOS
Créatifs

What is your budget for materials?

EXIT SLIP

Out of the following
renewable sources
of energy- which
would be the easier
to implement in
your community?
Why ?