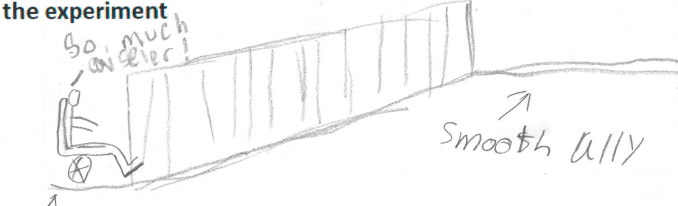
A user need Some kind of Important Data An opportunity

People with wheelowing need a smooth place to

# To understand it we could try...

Draw it & Describe



Guy in Wheelchair

You can accomplish What are you going to 50 people

measure/ observe?

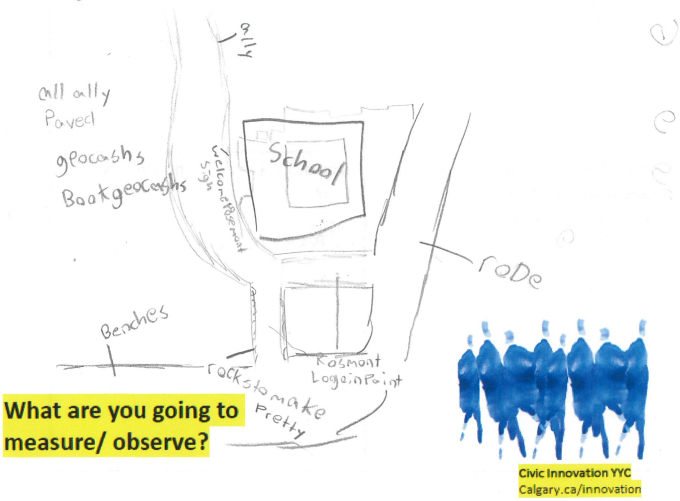
Civic Innovation YYC Calgary.ca/innovation

A user need Some kind of Important Data An opportunity

Weekhairs, Bikes State Borads and other

## To understand it we could try...

Draw it & Describe the experiment



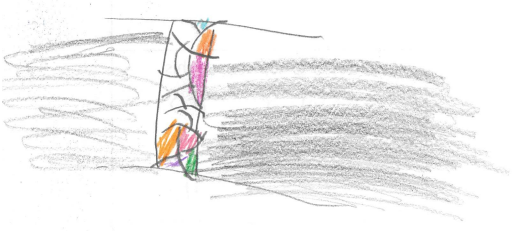
Page 5

A user need Some kind of Important Data An opportunity

the Brikers cant Bike on

## To understand it we could try...

Draw it & Describe the experiment

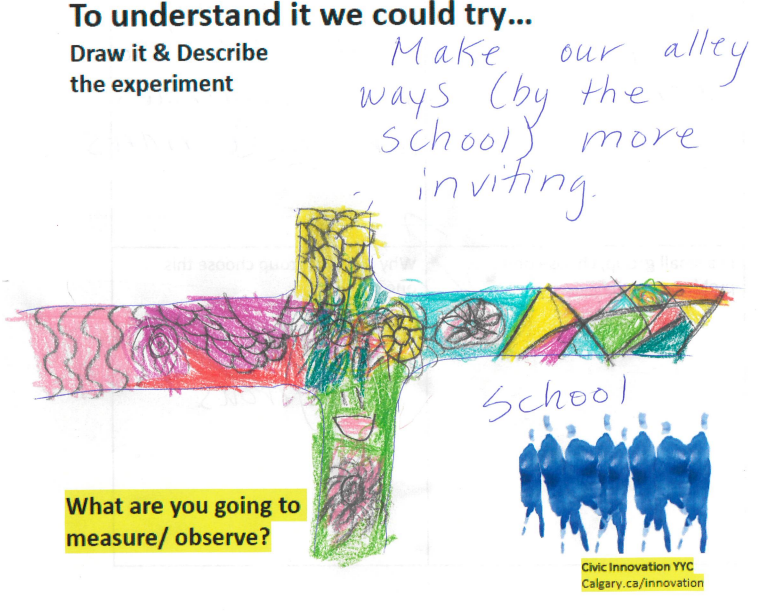


What are you going to measure/ observe?



Civic Innovation YYC Calgary.ca/innovation

A user need Some kind of Important Data An opportunity



A user need Some kind of Important Data An opportunity

IF the ally is safer kids will feel safeint school.

To understand it we could try...

Draw it & Describe

the experiment

What are you going to measure/ observe?

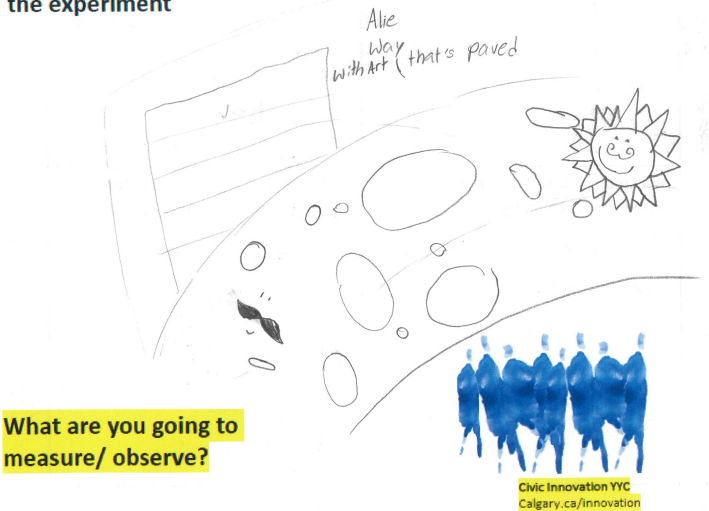


Calgary.ca/innovation

A user need Some kind of Important Data An opportunity

# To understand it we could try...

Draw it & Describe the experiment

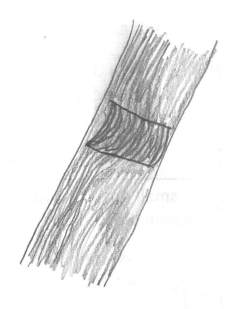


A user need Some kind of Important Data An opportunity

## To understand it we could try...

Draw it & Describe the experiment

We want to pave the School alley but add a Speed bump so that Cars don't go too fast



What are you going to measure/ observe?



Page 5

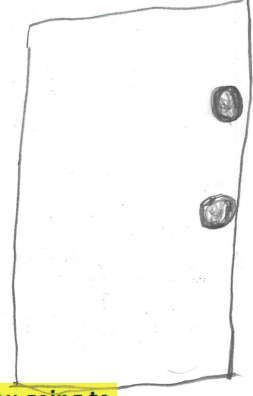
A user need Some kind of Important Data An opportunity

10

colors

# To understand it we could try...

Draw it & Describe the experiment



What are you going to measure/ observe?



Civic Innovation YYC Calgary.ca/innovation

A user need Some kind of Important Data An opportunity

# To understand it we could try...

Draw it & Describe the experiment

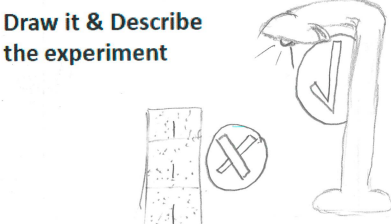
What are you going to measure/ observe?



Civic Innovation YYC Calgary.ca/innovation

A user need Some kind of Important Data An opportunity

To understand it we could try...



What are you going to measure/ observe?

