

File Edit View Tools Help

## $\leftarrow$

Student Assessment for Prog...

I am excited and dedicated to... 
I am e

I will work to my academic po...

- I will be committed and disci...
- I will be successful working i...

d dedicated <sup>.</sup>	to learning about all aspects of home building I will: <b>for Learning</b>
Connect FOR LEAF	·····
Name:	
Student A	Assessment for Program Readiness (To be completed by Parent(s) &
communit	The rationale behind the Building Futures student readiness assessment is y partners and Connections for Learning with a clear idea of student exper- utures Program
	ead and check off each box.
am excl	ted and dedicated to learning about all aspects of home building I wil
am excit	ted and dedicated to learning about all aspects of home building I will Be prepared for all building site activities
am exci	
am exci	Be prepared for all building site activities
	Be prepared for all building site activities Be on time to the bus and in changing before going on site
	Be prepared for all building site activities         Be on time to the bus and in changing before going on site         Be attentive and focused during building site times
	Be on time to the bus and in changing before going on site         Be attentive and focused during building site times         Work hard and try my best during building site times
	Be prepared for all building site activities         Be on time to the bus and in changing before going on site         Be attentive and focused during building site times         Work hard and try my best during building site times         Follow all safety instructions and guidelines at all times
	Be prepared for all building site activities         Be on time to the bus and in changing before going on site         Be attentive and focused during building site times         Work hard and try my best during building site times         Follow all safety instructions and guidelines at all times         k to my academic potential. I will:

## Request edit access





31

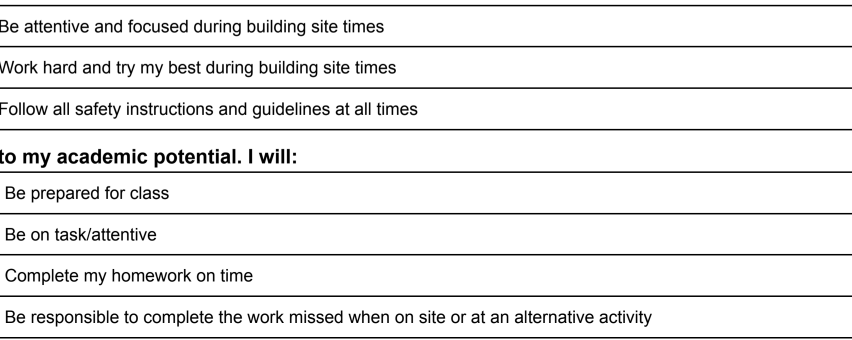
+



## Student)

is to provide both our ectations within the

## II:



>