





# Pros of new building construction (Option #1)

-accessibility-airiness-  
brightness-conducive to  
current learning

Keep up with the times.  
Handicapped accessible.  
More space.Excellent  
facilities for the future.

State of art

State of artTech savvy

Most efficientClean  
slateNo surprises

New building...safe...

-Least disturbance of the  
students during construction-  
pride in the school-built to  
specifications—more technology  
can be implemented - more  
modern

1. Security 2. Accessibility  
3. Space

# Pros of new building construction (Option #1)

Turn key  
Build it how you want it

More efficient and economical and meets the needs for generations to come with technology and learning opportunities

Customizable, longevity, good draw for increase in population

Blank slate

Clean slate- less unforeseen expenses  
Newest materials- newest technology  
Looking as a benefit for community attractions

One level

Community involvement

EXPENSIVE

# Pros of new building construction (Option #1)

No major pros

New



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# Cons of new building construction (Option #1)

Cost

\$36000000 Almost an entire group of kids will spend high school in temporary classrooms

Cost, time

Very expensive... Burden on taxpayers

Cost

Cost

Cost

Property tax increase



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## Cons of new building construction (Option #1)

More costs overall

We don't know what we need in the building

Expensive

Expensive

# Pros of major renovations of existing building (Option #2)

NEEDED

None

None

None

Addresses concerns  
Unified campus

Cheaper than 1Students  
are in one place.

No major pros

Keeping the historical value  
to our community while  
addressing the needs of a  
new generational



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## Pros of major renovations of existing building (Option #2)

None

4million savings  
History-  
sentimental aspect

F

Bandaid on a continued  
problems

## Cons of major renovations of existing building (Option #2)

Raised taxes

Too much money around old structure

Space

Still old foundation and structure

What happens to unused buildings?

BandaidLipstick on a pig

Old foundation/structure

Not knowing added costs, a bandaide for a couple generations

## Cons of major renovations of existing building (Option #2)

Spending roughly the same amount of money on a 100 year old building

Takes a long time, moving students

Still expensive

None

## Pros of basic remodel of existing building (Option #3)

Cost effective

None

Cost less

Lackluster option

Cheaper (but not worth it)

Less expense

Cheaper

Cheaper but not effective for long term

## Pros of basic remodel of existing building (Option #3)

None

Less \$\$

ADA added Fix major  
problems cost

Better than nothing I  
guess

Better than nothing I  
guess



## Cons of basic remodel of existing building (Option #3)

Still have to remain within the parameters of the existing building

Not effective

Wasting money

Doesn't address security

Not effective

Band aide

Still have a 100 yr old building

Still old building

## Cons of basic remodel of existing building (Option #3)

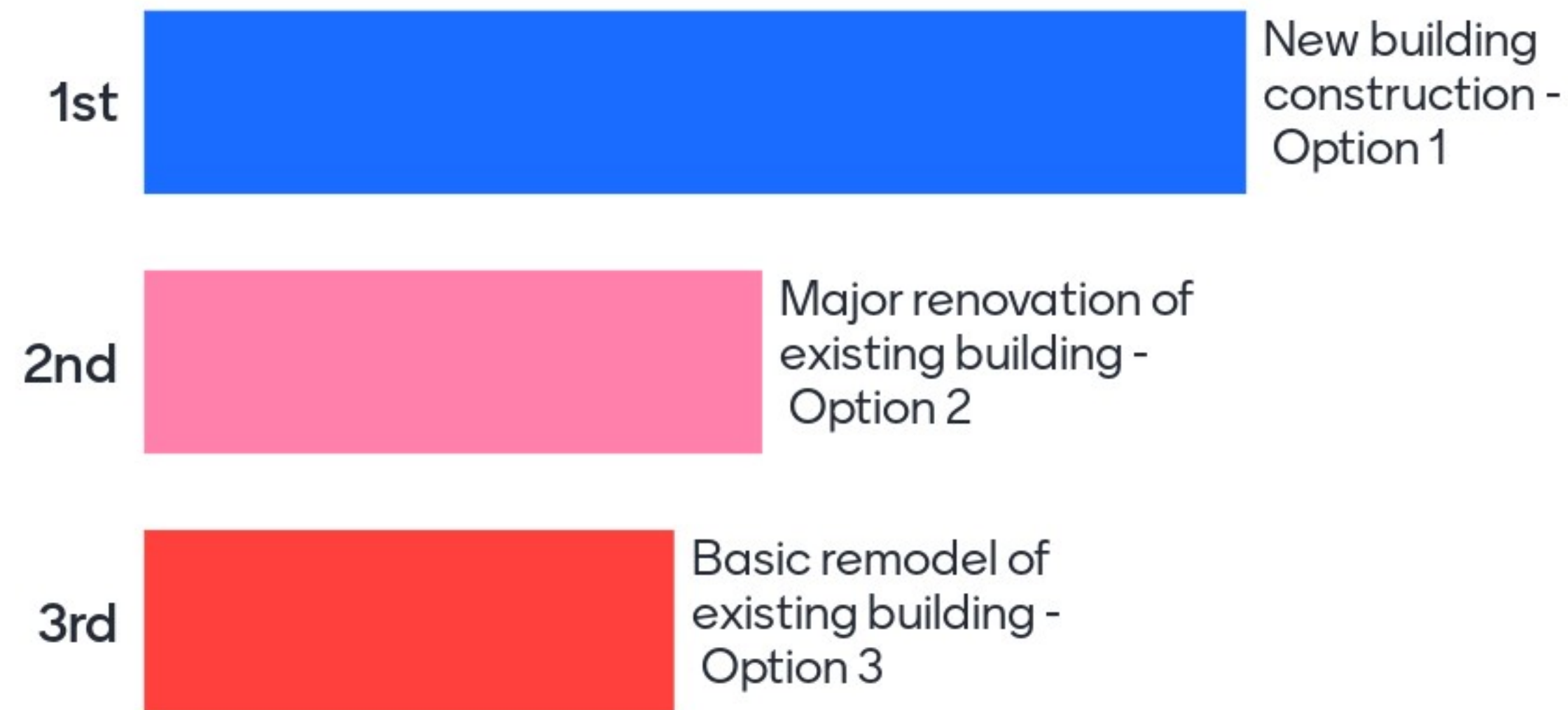
Not covering necessities

This won't do anything to make our school better long term. Not addressing the safety of the students.

Not solving issues of all ADA

No cafeteria

# Please rank the 3 options, in order of your table's preference.





# How can we improve ?

Printing out tax bill for people to see

Add what's NOT included in the 2nd and 3rd option



2



# Questions ? Ask us anything ...

4 questions  
0 upvotes

