363/

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

None

2. What could be some unintended consequences of this type of change?

The School Overall performance will go down.

The fuculty will take time away from other

The fuculty will take time away from other

Students for concentrate on the student not this iring.

Students for concentrate on the leave b/c

Could cause high performing students to leave b/c

Could cause high performing students to leave b/c

they are too scared to stay. Example, if a student is being bullied, they won't want to come back.

3. If this were to move forward, what would be important considerations to keep in mind?

363 Students were exited based on school decision.

That is 1% of the magnet population. Why

Change is what is working?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

- Non, It is an extreme measure,

2. What could be some unintended consequences of this type of change?

- Warld Lake dicesin male from

- Warld diamase the high academic

and behaviord standards

3. If this were to move forward, what would be important considerations to keep in mind?

- Don't move forward with this.

- Very poor division.

- who are you missin/somith

That is want?

who sof modified or centraly the

process.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Chang It!

2. What could be some unintended consequences of this type of change?

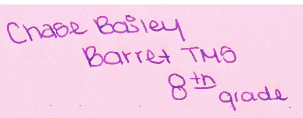
Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change? I believe it a student if not keeping up when with their work or being bad in school they should be held accountable for this behavior. If we except every option they should be removed from school

2. What could be some unintended consequences of this type of change?

(hid feels like a Sailve



Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

I personally think that there's no bensit for this proposal.

2. What could be some unintended consequences of this type of change?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change? The Feel as if the Parents Should decide, and or an administrator, and may be a board number should decide be kicked better or not the steent Should be kicked out.

2. What could be some unintended consequences of this type of change?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

My Concern is the behavior that prevents Others from learning. Now I do believe students w) poor academics should only be if this is due to a behavior problem, NOT ble that are struggling to keep up.

2. What could be some unintended consequences of this type of change?

The Kids who are there to learn and whose Magnet Schools Should hold Students and parents to a higher Standard.

3. If this were to move forward, what would be important considerations to keep in mind? Don't change something that has worked for many years. Maybe make the review board of others besides teachers, more neutral individuals Will magnet schools get more help wil behowsor to help withe change?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

1. What would be the benefits of there are

No, don't Change! There are

Standards, if they don't comply

they don't stay

the paints should be aware of the behaver

throughout he year of should play into the decises

throughout he year of should play into the decises

2. What could be some unintended consequences of this type of change? put not the

complete

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Do not change this policy

2. What could be some unintended consequences of this type of change?

It will weaker a school.

3. If this were to move forward, what would be important considerations to keep in mind?

People have to bearn how to be responsible

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

There is no benefit to this change.

2. What could be some unintended consequences of this type of change?

The schools integrily will greatly suther, Schools need the power to dismiss students. All charts are made to prevent a student from howns to be remerced.

My son

3. If this were to move forward, what would be important considerations to keep in mind?

Magnet schools are a strength. Removing the faculty's ability will undernine the foundation and dicipline held at the school. Discipline climinatures disription.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1.	What would be the benefits of this type of change?
	-confrat raasm Win the
	- Contract Massin 100
	referral syskem
	-implicit bias issives being confunbed
2.	What could be some unintended consequences of this type of change?
	· lack of motivation by strudents! 4
	students and possibly see that
	there is more from for them to act up.
	Flem to act up 1919
	The second secon
	i I for the
	M.
2	ICI:
3.	If this were to move forward, what would be important considerations to keep in mind?
	· change the process in some
	"Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind? "Charge to move forward, what would be important considerations to keep in mind?
	Treur

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Eliminates room for corruption in the margins

Lincoln Elementary ex. (before + after arts program)

2. What could be some unintended consequences of this type of change?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

no more high performing Schools, except in the east and

3. If this were to move forward, what would be important considerations to keep in mind?

How can we keep behavior expectations
high with low parental involvement
and no exits? How would
the magnets be different than
any other school? need to change
something that war

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

I do not see a benefit of discontinuing schoolinitiated exits.

2. What could be some unintended consequences of this type of change?

Parents currently have the option to exit their student from a program. To completely remove the ability of a school to make a decision in the best interest of the school is not supportine of the school is not consider that school in the least. It also does not consider that the school in the least. It also does not consider that the school in the school. Also, the school may be attempting it mission of the school. Also, the school may be attempting

ouse an unbrased process that gives the child multiple chances and support. However, the parent is not being responsible for their part in supporting the child or the selver. Han eliminate the ability of the process so that both explore ways to revise & streamline the process so that both school of parents can make informed decisions

Barbara

JCPS Community Forum Student Assignment

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

Rejores Niveles educativos para los profesores.

Si los profesores no saben como edu transmitir cualquier asignatura o no le gusta el trabajo que desempeñas, pues no debería ser admitido en ninguna escuela.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Ke there a state to show it students do better at after a school-initiated exit?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change? It would improve commitments by the schools to students and families. Right now schools bully children and families because they know they can delimise the child of their descretion. the schools are not always providing all the available resources before attempting exit.

2. What could be some unintended consequences of this type of change? must improve behavior interventions within the schools and have parents and administration outside of the school involved in the decision.

3. If this were to move forward, what would be important considerations to keep in mind? Teachers that are better prepared to teach children of special needs within the dastroom. We need data for parent exit-us-

School exit

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

this a good idea to discontinue, as long as the dild in progressing to or trying to progress.

2. What could be some unintended consequences of this type of change?

then the rids that have he about a spect will cardinue to have a spect.

3. If this were to move forward, what would be important considerations to keep in mind?

En general, the idea subjective discipline courseres should be lasted at From on moderated that is cultural computed.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

We need at least two achools that can help the children to relate to their problem so they can have a solution in the achool.

2. What could be some unintended consequences of this type of change?

We need to departe the student's

Curriculum level a balance it out. Of

The Student is NOT able to participate in

the curriculum. To there a ReGROUP

Class! Above ISEP! For the clied to deal

auppart their Problem

1. Put them in the program that they can excel

i. In this were to move forward, what would be important considerations to keep in mind?

1. Put them in the program that they can excel

i. In the Can excel

i. In the Can excel

i. It they can ex

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Schools are forced to think of creative, appropriate ways to course!

students that appear to be having publicus. School administrators

cannot expel students that are british down scores.

2. What could be some unintended consequences of this type of change?

Bis up tive statents remain and could potentially love the quality of education of other statem's.

3. If this were to move forward, what would be important considerations to keep in mind?

Buyork from local administrators, Consequences to local administrators

For not proporty following the protocols,

Proper analyses of data comparing performance of schools with

school -initially exits us these without

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Parts Schools on lovel playing field.

2. What could be some unintended consequences of this type of change?

Someone will find loop-holes.

3. If this were to move forward, what would be important considerations to keep in mind?

Itwill be very difficult to get buy in from some school administrators,

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

I do not see a benefit to not allowing schools to exit stordents from schools for discipline, performance and attendance.

2. What could be some unintended consequences of this type of change?

The school would be stuck with students that don't belong in magnet programs.

3. If this were to move forward, what would be important considerations to keep in mind?

A 3 strikes your out policy needs to be in place if you proceed this way. I am against this proposal.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

- Encourage and depend you Pavent Involvement.

2. What could be some unintended consequences of this type of change?

- Other students leave pragnet Programs if the students are left in classroom with back behavior of poor programs.

3. If this were to move forward, what would be important considerations to keep in mind?

- What is causing the bad behavior? Poor grades?

- Can there ever be exceptions?

- Should be a group consensus.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

It would not be a Concorn for me Continuing this policy as long as a cross the board.

2. What could be some unintended consequences of this type of change?

other Children losing focus due to peers behavier

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Children would feel butter hours had the true apportunity to successful the achief.

2. What could be some unintended consequences of this type of change?

that what the sold clock of what the school.

Less they to apply to schools for from of not getting it

3. If this were to move forward, what would be important considerations to keep in mind?

Processed for maky sue the schoolsage stell balanced.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Removing disruptive students who prevent others from karning.

2. What could be some unintended consequences of this type of change?

Schools get disproportionate students with behavioral issues.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Schools losly tool to support students

3. If this were to move forward, what would be important considerations to keep in mind?

Clarification of process of parent intiated exist process

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Jess school pushout & displacement. Forcease in sense of belonging.

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Ensuring that this district policy is standardized amongst schools -no school specific interpretations regarding implementation.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change? Students will have a second chance to improve their Grades and behavior:

2. What could be some unintended consequences of this type of change?

Student may Still have poor grades or behavior and also
may affect the classroom and school

3. If this were to move forward, what would be important considerations to keep in mind?

It can go both whys good or bad, depending on the Child

It is a chance to take with no gravantee.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

bill It would give hids a chance to make a letter shoice to do better so it won't hold the other side lack

2. What could be some unintended consequences of this type of change?

more parent involment

3. If this were to move forward, what would be important considerations to keep in mind?

farent & scool teaming up to solve problems

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

Forents should nave paverest Croice

2. What could be some unintended consequences of this type of change?

Exhappen und elementary

3. If this were to move forward, what would be important considerations to keep in mind?

Gue them a system.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

I don't see any

2. What could be some unintended consequences of this type of change?

The student make can effect the class and other students

3. If this were to move forward, what would be important considerations to keep in mind?

Team work for paroods and students

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Students that want dobe in these programs

3. If this were to move forward, what would be important considerations to keep in mind?

of the chance to choose their students. I suggest we exclude those that use lottery to entallies and limit this to those w/spec criteria for entry. Review the possible modelication instead of sixt removal of the option.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

NA

2. What could be some unintended consequences of this type of change?

Frequent disription in class instruction

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change? The Difficult for teachers to manage, behavior in the classroom.

Difficult for Students who want to Difficult for Students who want to Learn in an convironment where other students have behavior issues

3. If this were to move forward, what would be important considerations to keep in mind?

Knowing school can exist students might keep some students accountable to the expectations of the school.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

None

2. What could be some unintended consequences of this type of change?

A 1055 of takes to community because Structures in we to private schools of structures out of country school systems out of country school systems tudouts I where I education for all studouts in program

3. If this were to move forward, what would be important considerations to keep in mind?

See O See Ou trying to get sid from them that works?

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

-could allow students to continue dearning what they want to at their school

thought - if students are given more help they

could turn around

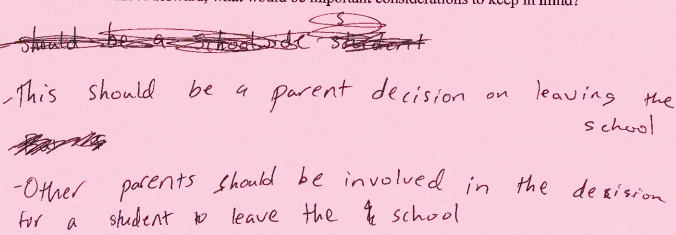
2. What could be some unintended consequences of this type of change?

- (ould drop school GPA or pass rate

- (ould impeade other student's ability to

learn if some students are not

removed



Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

NONE! Don't Do it.

2. What could be some unintended consequences of this type of change?

Parents of magnet schools value the option of schools to be able to exit students.

It you take this away, you will remove one of the rey things that make these schools successful.

Proposal: Discontinue school-initiated exits from magnet schools and magnet programs

Currently, magnet schools and programs are permitted to tell students and families that the student may not return for the following year due to poor grades or behavior. The committee is considering a proposal to end this practice.

1. What would be the benefits of this type of change?

None, There is no positive to this. Make the exit programs More Strict

2. What could be some unintended consequences of this type of change?

You will Destroy the Good Programs you have in JCPS.

3. If this were to move forward, what would be important considerations to keep in mind?

Porents and Students have a responsibility to others not to be Disruptive. This proposal hurts well behaved and attentive students to serve but tits undisciplined tostudents.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

more choice for people who currentry line in the west end

2. What could be some unintended consequences of this type of change?

possible difficulty finding staff for older schools winings the west end.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Shop bussing and rebuild Neighborhad

Schools.

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

- More options with neighborhood

- Liss howel Line to and from

Schools,

2. What could be some unintended consequences of this type of change?

- I don't see any go how as They are staffed well.

3. If this were to move forward, what would be important considerations to keep in mind?

Mali sure some stardard,
expectation, "personned are
available. hashe start w/one
pulot program.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

More Parent involvement in Home schools.

Students not on Rus for long Periods.

Less 1000sterm to Build them maintain Buses and Fue!

2. What could be some unintended consequences of this type of change?

Negligable

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

This needs to be addressed well overdue.

Need to ask the populace of the satellite areas.

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change? It is schools closer to home would brink. I sweatly purents can set to schools more quickly and all students can

2. What could be some unintended consequences of this type of change?

Chase Bailey
Barret THS
Barret THS
grade

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

I would like to go to a school come cross to home but, I would also like to go a school were I would like to get a good education,

2. What could be some unintended consequences of this type of change?

Some Schools would get funded differently than other schools,

Kannerer middle School

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

I am in 8th grade and I

Could love to go to a School

Closer to my home, but not a

School that's not going to give

me bad experinces like

Shawnee middle/high.

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Parents should be given this option.
Parents should not be told they have to bus their child an hour away for school. That should be a choice.

2. What could be some unintended consequences of this type of change?

Not enough Schools (middle + high) in the west end for this.

3. If this were to move forward, what would be important considerations to keep in mind?

Parents living in west end want this badly.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

gor a new school.

Make the plan and start it

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

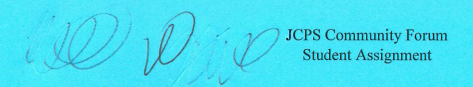
Build a school in the west end and allow people to see it.

2. What could be some unintended consequences of this type of change?

The observer is withering recent duision.

3. If this were to move forward, what would be important considerations to keep in mind?

The correct diversity shakegy is not working. Let people go to School close to home



Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Can we after the elementary clusters? My cluster has only low-performing schools. If I don't get into a magnet, my family would have to move.

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?
The Elementary schools no tienen un orden, con respecto a las escuelas cercanas a la
con respecto à las escuelas cercanas a la
casa donde une vive,
Propongo Magnet Programs, para todos los niños y niñas de Louisville ty.
l'Educación de Mejor Cafidad Para todos! Elementory shoot, Middle an high schools.
Elementary shoot; Middle an high schools.
2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Family should have at least two schools in their neighborhood related to transportation and ability to participate.

2. What could be some unintended consequences of this type of change?

Re-segregation could reoccur and reduced commitment by teachers who don't want to teach in these neighborhoods.

There would need to be a re-allocation of financial resources so that schools in pooler neighbor hoods will not be further negatively impacted.

We need more data and more discussions.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Parents without cars will be able to go to school functions more, students will be able to be apart of more school activities. Students will get more sest and want have to get up so early i

2. What could be some unintended consequences of this type of change?
There won't be enough room in the schools to allow some children to go to the school

3. If this were to move forward, what would be important considerations to keep in mind?

possible more learning and improve behavior

because the student knows Thier parent

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Better education. Claser nome scrool for Students. They can possed be more rested

2. What could be some unintended consequences of this type of change?

Crowded schools. Waiting on schools being built.

3. If this were to move forward, what would be important considerations to keep in mind?

Parent unalvenient, & durersity

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Parental Involvement Befor fransportation/less of a options/bus vide

2. What could be some unintended consequences of this type of change?

Cess diversity Under-Inded schools

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

· Possibly increased attendance belonging · possibly increased sense of belonging · less travel time · less travel for families · convenience for families · options for Camilies

2. What could be some unintended consequences of this type of change?

7 Schools possibly re-segregated

Can enough finds be generated to support this?

Danographics of neighborhood population of needs/desires

may change. 3. If this were to move forward, what would be important considerations to keep in mind?

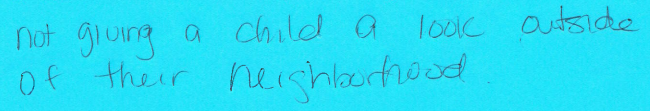
Proposal: Dual resides for middle and high school satellite areas

1.

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

What would be the benefits of this type of chang	ge?
What would be the benefits of this type of change Children Closer and hat spending buses.	to home day/Evening on
buses.	
Grueny a child	an option is key.

2. What could be some unintended consequences of this type of change?



3. If this were to move forward, what would be important considerations to keep in mind?

That there should be patrol enhanced in the aireas to and from school hours.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Save money, to me, for the family

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

If kids could go to a school close to there home. It would allow more parent invorment.

2. What could be some unintended consequences of this type of change?

hids may be sale able to be in a program that is good for them on things

3. If this were to move forward, what would be important considerations to keep in mind?

Deing able to be more involed and to be able to attend metting and programs

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

More aptors for students, shorter less vides

2. What could be some unintended consequences of this type of change?

had of during - allthous recruity to
the "better" schools deterring kieb from
the ophish that last suits their youliges heeb

3. If this were to move forward, what would be important considerations to keep in mind?

Duesty plan eguty eta. Good tooker

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Parent involvement could increase. Increase in PTA, Conferences, Participation in extra curriculum,

2. What could be some unintended consequences of this type of change?

Unfortunately Kids from curtain neighborhoods migrating to schools with deep neighborhood based identities

3. If this were to move forward, what would be important considerations to keep in mind?

The How to maintain various strands of student diversity.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

More options.

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

- EQUAL FUNDING TO ALL SCHOOLS.
- Qualified teachers in areas that are lacking in options right now

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Kids wouldn't be on buses so long. Attendance problems would decrease

2. What could be some unintended consequences of this type of change?

Diversity would suffer.

3. If this were to move forward, what would be important considerations to keep in mind?

where would the additional dual reside be until a new school could be built?

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Stadents would have a choice, not a mandate.

2. What could be some unintended consequences of this type of change?

If schools arent bailt, does this option disappear?

3. If this were to move forward, what would be important considerations to keep in mind?

Need aplan B in case new schools are not bailt. There are open souts in current schools now,

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Closes acress to school for should parent

2. What could be some unintended consequences of this type of change?

Phone out margnoburd inner crity kids

from already exceeding courts centry schools.

Possible wersen the educational + wealth jep

In Lewsentle My.

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change?

Closer commutes. Familiarity of classmates.

2. What could be some unintended consequences of this type of change?

Likely re-segregation of schools

3. If this were to move forward, what would be important considerations to keep in mind?

Ensuring diversity still exists. Possibly reverse the bus rules from outer-county to inner-county.

Blent

Proposal: Dual resides for middle and high school satellite areas

Middle & high school students who live in northwest Jefferson County do not have the option of attending a school close to where they live. The committee is considering a proposal to provide families in these areas the opportunity to choose between the current middle or high school and one that is closer to home.

1. What would be the benefits of this type of change? Quality vs Quantity Invention vs Reinvention Distrut/Geographical phaleis - Johnson Mid-West Something IN Between 2. What could be some unintended consequences of this type of change? Old achol being REINVERTED add 2 classes Jol A Re Group Class for children to recollect, reaffirm their coals to be intelested the what they e doing Nove Some Respect FOR ALL

3. If this were to move forward, what would be important considerations to keep in mind?

5ale EN: Vironment

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

More access for students (Supply 18)

2. What could be some unintended consequences of this type of change?

Orlysian of their program

3. If this were to move forward, what would be important considerations to keep in mind?

Keep the principles of the magnet program

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

More spots on more students in majnet schools. The Demand is there!

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Keep the same Formal that made the magnet Schools successful is the First Place.

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

- 1. What would be the benefits of this type of change?
 - More people would be interested in attending these schools
 - More students would have access to the popular magnets
 - -less clusters
- 2. What could be some unintended consequences of this type of change?
 - Specific magnet might not be as strong or might be diluted
 - not enough staff for new schools
 - might draw people from neighborhood schools and could make those schools suffer
 - -siblings could be split up too much
- 3. If this were to move forward, what would be important considerations to keep in mind?
 - leep formula to keep magnet schools a sucess

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

more Students have access to magnets

2. What could be some unintended consequences of this type of change?

- magnets could get "watered" down if not enough people are truly qualified to be in it omight be hard to hire proper staff

3. If this were to move forward, what would be important considerations to keep in mind?

. transport ation is sues

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

Students would be in a prayren of their own choice, and interested Students will be better behaved and involved.

2. What could be some unintended consequences of this type of change?

Salars unsure

3. If this were to move forward, what would be important considerations to keep in mind?

Mointain the same environment of excellence which made the original Program Popular.

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

More Schools that have the winning solution

2. What could be some unintended consequences of this type of change?

More Dottors

3. If this were to move forward, what would be important considerations to keep in mind?

Transportation, Climate

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

(1) possibly deflute the program

Schools

(2) fake away resources from schools

Who are down well.

3. If this were to move forward, what would be important considerations to keep in mind?

OD NOT change traditional school

formally that has made it a success, a

ile, allow principal to cancel enroll ment of

students sho do not meet academic to

he havioral standards.

Chase Basley Barret THO 8th grade

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

Benefits of replicate these programs moved be more Supto in the programs,

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

state Asynet

Multiple Magnet Programs should be in All schools. Not a tea sdeated.

2. What could be some unintended consequences of this type of change?

Dallyne Kummere Middle Floyd School

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

the new margnet programs. Give everyone the Same Opprotunity.

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

Yes Sive More Students opertunity to learn

2. What could be some unintended consequences of this type of change?

Just more opportunities to the privile

3. If this were to move forward, what would be important considerations to keep in mind?

don't be byist to the under privated

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

Increased access to unique offerings

2. What could be some unintended consequences of this type of change?

Watering down successful magnets

3. If this were to move forward, what would be important considerations to keep in mind?

What teacher training is aveilable to ensure quality; fidelity?

What is the process to determine what needs to be replicated?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

-More options for students - Less rejected transfer requests.

191

2. What could be some unintended consequences of this type of change?

- No Real gauge for saturation. - Not enough resources - Variance in implementation

3. If this were to move forward, what would be important considerations to keep in mind?

Truly consider replications of entrance/ admissions process

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

- access
- againty
- apportunities for parent analysment
- culture

2. What could be some unintended consequences of this type of change?

- expectations
- expectations
- lack of access
- not enough resources
- not enough resources
- training of development
- Distribution of season teachers

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

More equal apportunities for ALL JCPS students Student can possibly get what they want.

2. What could be some unintended consequences of this type of change?

Where you replicate these magnets will the program be as good? teachers be as good? Is qualified?

-Where do you replicate?

3. If this were to move forward, what would be important considerations to keep in mind?

- Can you maintain diverse goals Hargets?
- Training for teachers staff to effectively replicate culture program.

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

yes so more hids can get the same opportunity

2. What could be some unintended consequences of this type of change?

Prothers of Sitters able to go to the same school.

Create a serva for a more acurate number of
witch kido should go to the new school.

3. If this were to move forward, what would be important considerations to keep in mind?

to be to all to understand different approaches

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change? More Students

Oug Cable 10 callend 2000 more more than the formation of the students.

2. What could be some unintended consequences of this type of change?

Would they be able to replicate same

3. If this were to move forward, what would be important considerations to keep in mind?

Hacher training

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

Propongo que en todas las escuelas de Louisville try Tengan Magnet programs poura todos nuestros hijos. Comenzando por Elementary Echools l'Una mejor educación para todos!

Atte: Constanza Granados

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change? Magnets should be replicated and additionals programs should.

added in roude schools.

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Will the expectations still be as high? How will we ensure behavior management is enforced?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

- greater opportunities for students to access a successful, Challenging school environment

2. What could be some unintended consequences of this type of change?

- a successful, challenging program becomes diluted down b/c high standards are not maintained across all schools

3. If this were to move forward, what would be important considerations to keep in mind?

- 13 "over-subscription" the only Criterion for a "successful" magnet program? - how are you prepared to ensure quality over quantity

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Can all programs be replicated?

Is program performance basedon Students of the school?

3. If this were to move forward, what would be important considerations to keep in mind?

many parents choose magnets, not based on interests, but a desire to be in a good school!

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

horousing access to bether quality of education

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Intra/ slope of new schools, given new training to existing teachers.

Culture change 3 very slow and often not embraced without extreme effort.

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?
Hope for the new programs to teste of tuning to the than a lag.

2. What could be some unintended consequences of this type of change?

Bossible that the rew magned's programs and different spheals may not take of which would give the parents of studieds table hope.

3. If this were to move forward, what would be important considerations to keep in mind?

adequate from the later that the new magnets or young would be ready to preform up to the part of the school of the school

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

I the high hanking students will benefit than for those that don't know how to Read. I court place a Supported Program for the took the children to be able to catch-up in that curliculum

2. What could be some unintended consequences of this type of change?

Not substantial culticulum in the schools but it repeat itself

Nave an extra school or use another school for the rest of the 70 % children to attend.

3. If this were to move forward, what would be important considerations to keep in mind?

1. Plave another school in each district from the North (Western) (West)-: Syman & Johnson Dave another school Sw Plenty = even them but

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

I what would be the benefits of this type of change?

H may help to Improve overall education

Standards in SCPS. The majority of Schools

in certain schools are performing very

poorly, Schools are oversubscribed bic

there are very few schools in Certain Clusters

that are rating mey for education.

there, what could be some unintended consequences of this type of change? Estain magnets

more schools and more expensive programs

but no real change in the poor

Standard of education in this bloken

System.

3. If this were to move forward, what would be important considerations to keep in mind?

You would need better-trained and willing educators. Adding more programs will not necessarily improve education.

Proposal:	Replicate	current po	pular	magnets
-----------	-----------	------------	-------	---------

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1.	What woul	d be the	benefits o	of this	type of	change?
----	-----------	----------	------------	---------	---------	---------

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1.	What would	be the	benefits	of this	type	of change?
----	------------	--------	----------	---------	------	------------

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1.	What would	be the	benefits	of this	type of	change?
----	------------	--------	----------	---------	---------	---------

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magne	oosal: Replicate current popular mag	gnets
---	--------------------------------------	-------

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

More exptises - Kids read to be irrepred in school, there are too many schools where attached durid ful like teachers can about their straces

2. What could be some unintended consequences of this type of change?

A uphrotol school but not the grabt staff or bludeto.

3. If this were to move forward, what would be important considerations to keep in mind?

yenhane to spead and the goot teachers then the go to different schools,

Proposal: Replicate current popular magnets

1. What would be the benefits of this type of change?

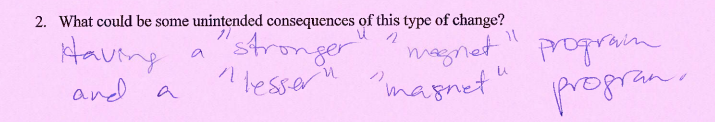
The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

More interest in school from Kids
Nuyhe was a paranted a spot 2. What could be some unintended consequences of this type of change? How would students be assigned to the replicated magnet? Teachers not prepared to teach all these specialties (ex: Waldorf magnet failed be mind? teachers werenty trained property) 3. If this were to move forward, what would be important considerations to keep in mind?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1.	What would be	e the benefits of thi	is type of change?	
	More	magnet less	shook a	programs
	apparts	10		



3. If this were to move forward, what would be important considerations to keep in mind?

Take e comomic dass into

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

I think it's a great idea to replicate the magnet program at other schools. This magnet program at other schools. This why we don't need to change is why we don't need to change traditional / magnet school initiated exits traditional / magnet school initiated exits from the program. If there is a waiting from the program. If there is a waiting fish for these programs then parents like it.

2. What could be some unintended consequences of this type of change?

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

1983, but are we adding more schools or trunsitioning anothere school who a magnet school

2. What could be some unintended consequences of this type of change?

The standards hed to

3. If this were to move forward, what would be important considerations to keep in mind?

The Standards need to remain the serve Permove the boundaries for magnets so anyone conso

Proposal: Replicate current popular magnets

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

Yes, soccessful schools should be replaced.

Keep the same high standard of excellence and place the schools december in the city.

2. What could be some unintended consequences of this type of change?

Magnet schools should be built and expanded bessen the number of general education schools.

3. If this were to move forward, what would be important considerations to keep in mind?

Other a traditional and strong majorenet program in West Louisville

Proposal: Replicate current popular magnets & Standards + expectations

The committee has discussed reviewing current magnet schools and magnet programs that are oversubscribed. After the review, the committee will discuss opportunities to increase access for students to oversubscribed magnet schools and programs by replicating current magnets.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Expectations of instant fixes Rushed programs

3. If this were to move forward, what would be important considerations to keep in mind?

* Dress down day for \$1

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

Still inclear on this process.

They conglinated; seems like

Lins & Langetty criticis basis

Lower Schools

2. What could be some unintended consequences of this type of change? how the enterne busiel plwgrey.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

This is NOT the issue.

Make great schools. Make them accessible to All Students - meet the democrab.

Inspire students to Learn.

2. What could be some unintended consequences of this type of change?

Re-allocate the \$ mon bussing to build grad schools in ALL Neighborhoods.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Your Focus ison Directly and not Excellence in Education

3. If this were to move forward, what would be important considerations to keep in mind?

That you are violating the rolling of the Supreme Court. Just Focus on Educating all our students well.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

Eavity

2. What could be some unintended consequences of this type of change?

Very conving programs
verall
target/goals specific to each magnet/program

3. If this were to move forward, what would be important considerations to keep in mind?

telp parents navigate

Elem. School counseling for families

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

- Provide more apportunities for choice education to students from certain neighborhoods.

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

How can schools meet these targets & goals if new schools are built for more neighborhood school office options.

- Can you implement all these proposals collectively or individually? How would they impact one another?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

Diversty should be taled uto considualous

for every april of certines. This is my position to a short terms

Programs not wally balancy or country or balon beauty or controlled the proposal to have Many resides rehad options

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

everyous hours to stake to of

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

- Ideally, every school/student will benefit frama. diverse student body.

2. What could be some unintended consequences of this type of change?

This could end up as a forced effort that can cancel the gains of other initiatives like Matching student choice.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

cospects of the population.

2. What could be some unintended consequences of this type of change?

moward what the parents outlook level of scroot.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Central HS decreasing black population to reflect district diversity

3. If this were to move forward, what would be important considerations to keep in mind?

What happens it a school does not meet the goal?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

could allow more students into more magnets

2. What could be some unintended consequences of this type of change?

Not everyone's social economic Status matchos their Census tract.

3. If this were to move forward, what would be important considerations to keep in mind?

Howdoes the Public verify the diversity make up?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

potentially may be curle to allow extents their may not he allowed in these schools haved on their projected school charce.

2. What could be some unintended consequences of this type of change?

Two system can replicate the arrest trans OF SES + Ednestional abbainment. To offset the date maybe more low SES stoods should be alwayed along w/ should where parents have low educational attament.

3. If this were to move forward, what would be important considerations to keep in mind?

To short the arrest tract in educations to keep in mind gaps, not keep it the same.

Patsy

JCPS Community Forum Student Assignment

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools	and
programs be more reflective of the district's student population. Mistorical Long term 1. What would be the benefits of this type of change?	Critical
Do cavit see that amone is going to benefit except a small of	1. Low/EC a. Edu Attm 3.
2. What could be some unintended consequences of this type of change? 10 make our What the % stays	balanced

3. If this were to move forward, what would be important considerations to keep in mind?

Safety environment

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

- Improve equity and access to magnet schools and programs - Allow all children to have optionis and Choice.

2. What could be some unintended consequences of this type of change?

- Reduced support financially for magnet programs - Reduced options for interested Students.

- Must consider including transportation for Implementation of program, to not further impact or make attendance impossible for disenfranchind students.

3. If this were to move forward, what would be important considerations to keep in mind?

Must have further discussions about what dereising means within Jeps and to improve equal access to better schools within clusters /magnet programe.

- Census data is may be not the best method.

Blak Gooio

JCPS Community Forum Student Assignment

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

Ensuring students grow up with exposure to a disase grown at people, fostering greater taleance of people different than themselves,

2. What could be some unintended consequences of this type of change?

Could potentially land to neighborhood school assignments it carried out without proper fore thought.

3. If this were to move forward, what would be important considerations to keep in mind?

Siblings already entelled, Ease of public auditing of coults.

(ensus data is old.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

And recruit students

from pour neiburhoods

2. What could be some unintended consequences of this type of change?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

Depending upon tethat the specified torgets are pertaining to will better help answer this question. The school of Curriclus already is failing our epith, It does not propose then for reality. I believe JCPS focuses on breeding workers intend of future leaders.

2. What could be some unintended consequences of this type of change?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1.	What would be the benef	nefits of this type of change?				
ar	execution	plan	reeds	to	be	established

2. What could be some unintended consequences of this type of change?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

There is not enough inhormation given to make a decision. I don't hear a well thought old plan.

2. What could be some unintended consequences of this type of change?

I don't believe that setting divosity
goals will better Traditional Magnet
programs. They are not broken.
don't bry to break it.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

segregation in non-margnet schools? -Causing more issues in reside schools Jul direison/Culture?

3. If this were to move forward, what would be important considerations to keep in mind?

· how does this work wi bussing.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Schools like (entral Hs w/ a rich history

of supporting Black jouth has a huge, forced

cuture stock.

3. If this were to move forward, what would be important considerations to keep in mind?

Possibly initiating a race and income quota...?

The income quota could be tied to zip code.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

Proponge que todas las escuelas de Louisville ky tengan Magnet programss para todos nuestros hijos, comenzando por Elementary schools.

i Una mejor Educación Para todos!

Atte: Constanza Granados.

2. What could be some unintended consequences of this type of change?

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

If the goal is for a cooperation between District of School to exist in order to Market/recruit specific target groups, a benefit of this could be greater information of opportunities made available to a broader range of Children/parents. Children/parents may be more educated on the options available to them.

2. What could be some unintended consequences of this type of change?

If a diversity target is not reached by a school, despite the school's best efforts to advertise & recruit, the school may be penalized for this. On the district may intervent to control outcomes that are the natural result of parents' Choices.

3. If this were to move forward, what would be important considerations to keep in mind?

Cooperation with schools, not control of schools.

Proposal: Set diversity targets and goals for magnet schools and programs

The committee has discussed setting specific targets and goals to help magnet schools and programs be more reflective of the district's student population.

1. What would be the benefits of this type of change?

More diversity at magnet schools

2. What could be some unintended consequences of this type of change?

It could harm the success the magneto programs.

3. If this were to move forward, what would be important considerations to keep in mind?

People would not think the wagnet schools were worth going to if the "diversity" stratonts were werent smart enough for magnet SVELPSS.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

This was might allow kinds to attend a select.

That retrieds their makes sto.

5. What could be some unintended consequences of this type of change?

Kids change their minds.

I don't think the County would be able to Change Fost enough when mentit conditions.

Change Fost enough when mentit conditions.

Schools could become obsolete.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

no benefit-morit besed is,

5. What could be some unintended consequences of this type of change?

1) lowering standards for carrent 2) Students could enter who are not Capable of sacceeding in programs
they can re-apply if they pross in the
fature

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

- allow for more focus on Aprific areas. 4. What would be the benefits of this type of change?

5. What could be some unintended consequences of this type of change?

- Would funder be taken
from other groggrams; would
they be located within the other
Schools.

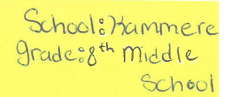
Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

involved students

5. What could be some unintended consequences of this type of change?



Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change? People won't assume that schools are showing faurtism, or that they are Picking based on connections.

5. What could be some unintended consequences of this type of change?

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change? If will prevent biosnoss so I agree with leaving the lottery out of schools hands.

Test level the playing field!

5. What could be some unintended consequences of this type of change?

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change? Show the parent what they have to work with so they can have a CHOICE emmediately chy school

5. What could be some unintended consequences of this type of change?

Demographic pholem I classes in Dack middle achook lor these Children to catch-up in their Regroup Class

6. If this were to move forward, what would be important considerations to keep in mind?

Have Carkeny skells math skills Reading Writing 5K115

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

transparrey

5. What could be some unintended consequences of this type of change?

Students could possible be excluded from a chare to ent a magnet school.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

Yes! Options!

5. What could be some unintended consequences of this type of change?

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

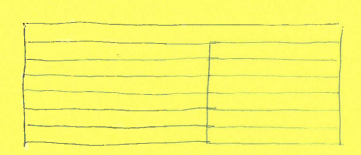
yes. It would to motivate Children to try thard you atthe spot they desire.

5. What could be some unintended consequences of this type of change?

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?



5. What could be some unintended consequences of this type of change?

"Are already phinty of howel

John to benefit?

"Now do neget streets with

Myth strigged of Support at

Nowe be interested in those

On this were to move forward, what would be important considerations to keep in mind?

"Is this potting more stress on stodents

Of an early age to decide whet

they want to do?

Is seen then a law in

Servey stalled in server area.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

I am not sure that continuing tothery programs is a good idea. We really need more into about programs to make a real decision

Lottenels allocate bornessensel Collected area schools to other students like Brandis. Lary pereentals of students that attend are not from that heighborhood. How is directly or equity addressed?

6. If this were to move forward, what would be important considerations to keep in mind?

Better management and communication of lottery schools. It would be better to allocate some seats as reside on and a certain it of seats as lottery seats.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

Renoves "1000 doo" and avonder

5. What could be some unintended consequences of this type of change?

Education becomes a game of chance.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change? setting into a magnet for lids.

5. What could be some unintended consequences of this type of change?

6. If this were to move forward, what would be important considerations to keep in mind?

aven't qualified to be good at the programs.

Not every one

is magnet material

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

6 FURE WORK EXPERIENCE

5. What could be some unintended consequences of this type of change?

- CITAL A.S. KIDS RETTLY KNOW WHAT

6. If this were to move forward, what would be important considerations to keep in mind?

MARIETY OF OPTIONS

FOURL ACCETS TO INTERESTS OF STUDENTS

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

- More access / equitable

5. What could be some unintended consequences of this type of change?

-concerns about siblings not being a
the same school.

6. If this were to move forward, what would be important considerations to keep in mind?

Do not try to "replicate" app-based magnets w/ lotter-based magnets Not the Same.

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

5. What could be some unintended consequences of this type of change?

Increased Confusion on magnets

Interst-Majnet

Criteria-Majnet

Criteria-Majnet

Majnet-School

Majnet-Propran

Adabeny of Car

6. If this were to move forward, what would be important considerations to keep in mind?

- How will teacher principals he changed?
- Where will these schools program go?

Proposal: Develop new interest-based magnets that use a lottery for admission

The committee is considering a proposal that create additional opportunities to engage in interest based magnets (ex. Coding) that would allow students to have an opportunity to lead to industry certifications, college credits, and real work experiences through internships and apprenticeships. The interest-based magnets would use a lottery for their admission selection process.

4. What would be the benefits of this type of change?

School emp court mot do a ficues a get students un Mure snagmets Schools

5. What could be some unintended consequences of this type of change?

needs to be meddle + 17 igh school as well.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

an Schools' would be marged the same way

2. What could be some unintended consequences of this type of change?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change? Open transportant into

2. What could be some unintended consequences of this type of change?

mait based schools would no longer be a merit program - dilluted program For a lottery

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

Stop Bussing and Rebuild bocal & Schools

2. What could be some unintended consequences of this type of change?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

More fransparency; allow families

to make informed elicisions.

2. What could be some unintended consequences of this type of change?

- Unsure why him is Mercleal

3. If this were to move forward, what would be important considerations to keep in mind?

- Cloud the paysone Wempets Of this measure.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

Standardization

2. What could be some unintended consequences of this type of change?

More Costs ?



Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change? Yes Better transparancely so people don't think that the school is Showing

favartism.

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Just maky

Kim

JCPS Community Forum Student Assignment

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of <u>lottery admission</u>. The committee is considering a proposal to centralize all aspects of the <u>lottery from notification</u> to wait lists.

1. What would be the benefits of this type of change?

NONEIL

2. What could be some unintended consequences of this type of change?

the west of from the children that live in the east of Switch box Kanmer westport

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

I think this is a great idea.

I would have loved to know where my own children were on the list when applying for traditional

2. What could be some unintended consequences of this type of change?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

Communication is key for anything. Having the visibility of the list will give parents a "connection" with your process. Ind allow more options.

2. What could be some unintended consequences of this type of change?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

Transferency and awardess of the status of their applications. Allows a person to make alternate chaices,

2. What could be some unintended consequences of this type of change?

I believe that the school should have the ability to choose families that attach then school,

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Is it a true offery or is it based on the "diversity targets?"

We need a definition of what these targets are specifically.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

Improved Gransparency and reduces bias @ lottery

Schools by administrative staff @ individual

Schools.

2. What could be some unintended consequences of this type of change?

More administrative "yellow-tape" perhaps.

If the fystem norts @ as described it may work.

3. If this were to move forward, what would be important considerations to keep in mind?

Improved website the user-friendly for powents

to to implement lottery updates.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

- parents can see the reality of the lattery results of make a decision of how to proceed

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

Who will be overseing the central office as they run the lottly?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

One call

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

There should a luays be seem for local decisions. When in a crunch for a final call, a local school official should be consulted at a minimum, or made the decision makes at most.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

would this he controlized per school of for a massive post to draw From including seeds for all magnest schools.
This would increase transparacy

2. What could be some unintended consequences of this type of change?

as long as they're are medonism in play to double check human to compute wa from the system should appeared as it is indeeded to.

- How do your inquire diversity to equity For yeards to various book grounds

3. If this were to move forward, what would be important considerations to keep in mind?

There meeds to be away to ensure diversity.

a complete random will not adjust for diversity

or agaity

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

Transparency a set vid of perception that schools aren't being honest a fair

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

Centralizing doesn't always equate with honesty.

3. If this were to move forward, what would be important considerations to keep in mind?

Make information/database open to public.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

EQUAL PRENTMENT

FAMILIES PLAN ALITALE BETTER

MORE TRANSPARENCY

2. What could be some unintended consequences of this type of change?

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

-Regulation
- accountability
- Standardization

2. What could be some unintended consequences of this type of change?

- Capacity / bandwidth to manage a

the district /evel

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?

3. If this were to move forward, what would be important considerations to keep in mind?

SIBUNGS SHOULD GET AUTOMATIC ACCEPTANCE INTO A LOTTERY BASED ELEM. SOHOOL.

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

ta educación no se puede basar en rifas o leterias estudiantiles. Nuestros niños mercen adquirir la mejor educación sin tener que depender de una leteria educativa.

La solución sería tener una mayor covertura estudiantil y mejores pregramas en tadas las escues. What could be some unintended consequences of this type of change?

- Propongo que todas las genelas de Louisville Ky tengan Hagnet Programs para toda nuestres hijos, comenzando por Elementary Schools, Middle and high schools. I Una mejor Educación para todas!

ttte: Constanza Granadas

3. If this were to move forward, what would be important considerations to keep in mind?

Nota: Un mayor entrenamiento basado
en la compassión y una educación con
respeto hacia todos los estudiantes.
Eso necesitan los profesores, para pader
hacer la diferencia

Proposal: Central office management of schools that utilize a lottery as their admission selection process

Currently, schools manage most aspects of lottery admission. The committee is considering a proposal to centralize all aspects of the lottery from notification to wait lists.

1. What would be the benefits of this type of change?

2. What could be some unintended consequences of this type of change?