

# Summer School and ESY Update

August 6, 2020



# Summer School Program Update

## Locations:

- ▷ ESY: Fiesta Gardens, Laurel & Brewer Island (50 students enrolled live, 28 in Distance Learning)
- ▷ Summer School College Park & Sunnybrae (132 Students enrolled)

## Student Attendance over 4 weeks:

- ▷ Maintained for ESY
- ▷ Slight drop for Summer School in week 4

## Staff Attendance:

- ▷ Little to no staff absences over the 4 weeks

# Teaching & Learning

*Focus: ensure access to rigorous grade level text though scaffolded instruction, use of running records, informal unit assessments and technology support*

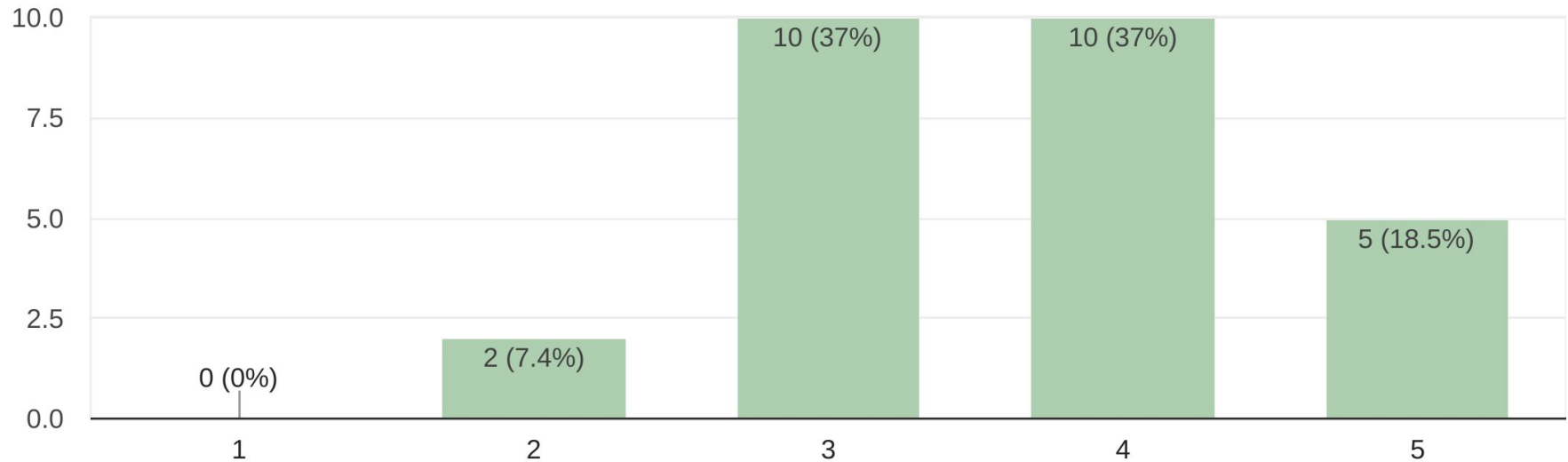
- ▷ Unique Learning Curriculum for ESY
- ▷ PE (virtual & live)
- ▷ K-8 Mathematics: Number Talks, ST Math, Math Games
- ▷ K-5 ELA/ELD: Benchmark, Unit 10 and Inquiry Project
- ▷ 6-8 ELA/ELD: **New** MS Academic Acceleration Course Unit, “The Stories We Tell”
- ▷ Counseling & Related Services
- ▷ Supporting students chromebook use (1:1 devices)

# Program Feedback from Staff, Students & Families

- ▷ **Staff:** Survey, weekly staff meeting jamboards, shared google doc
- ▷ **Students:** On-going check-ins, end of program writing responses
- ▷ **Families:** End-of-program survey

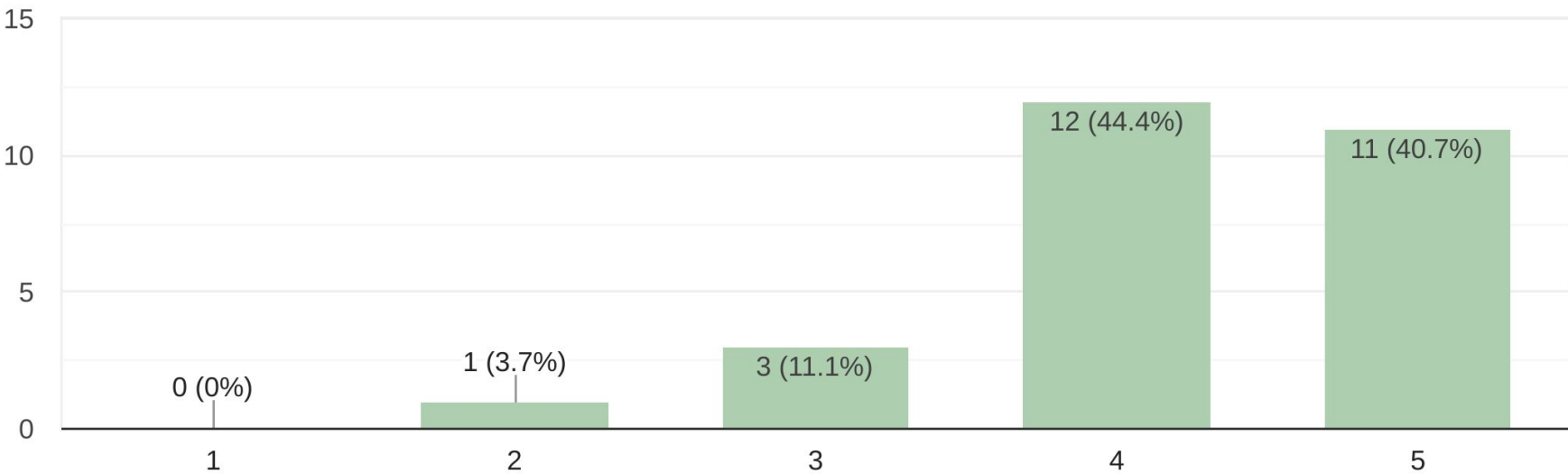
I feel safe and able to perform my job given the provided EPE (Employee Protective Equipment) within my classroom.

27 responses



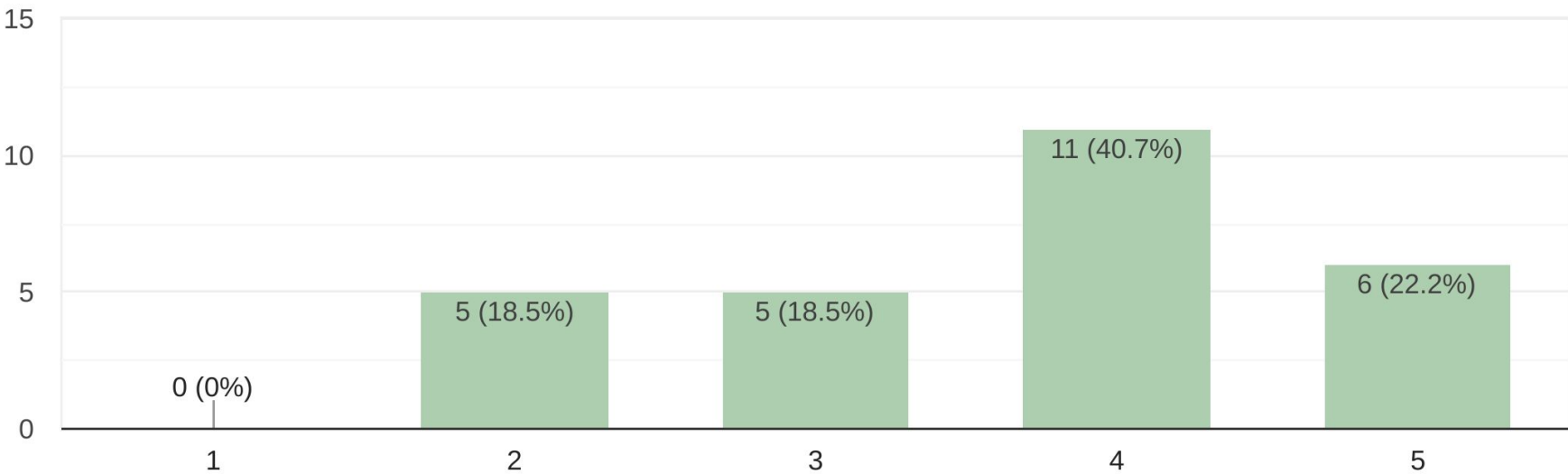
The 8:00-8:30 intake window is effective in making sure students arrive in a safe and orderly manner.

27 responses



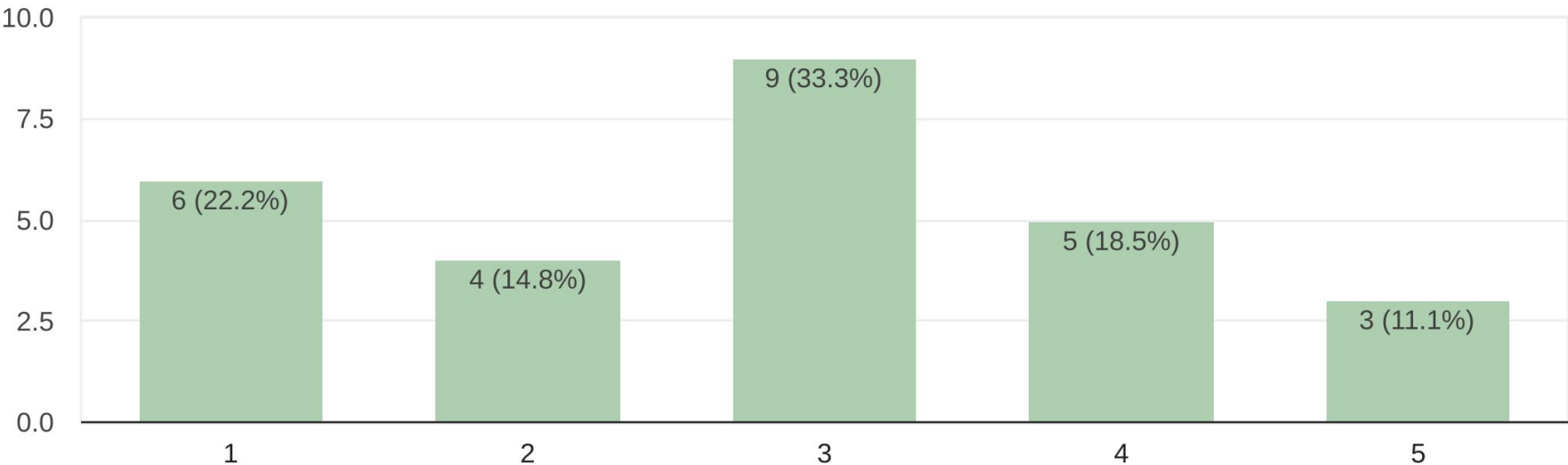
The dismissal protocols ensure that students safely and efficiently exit the campus at the end of the day.

27 responses



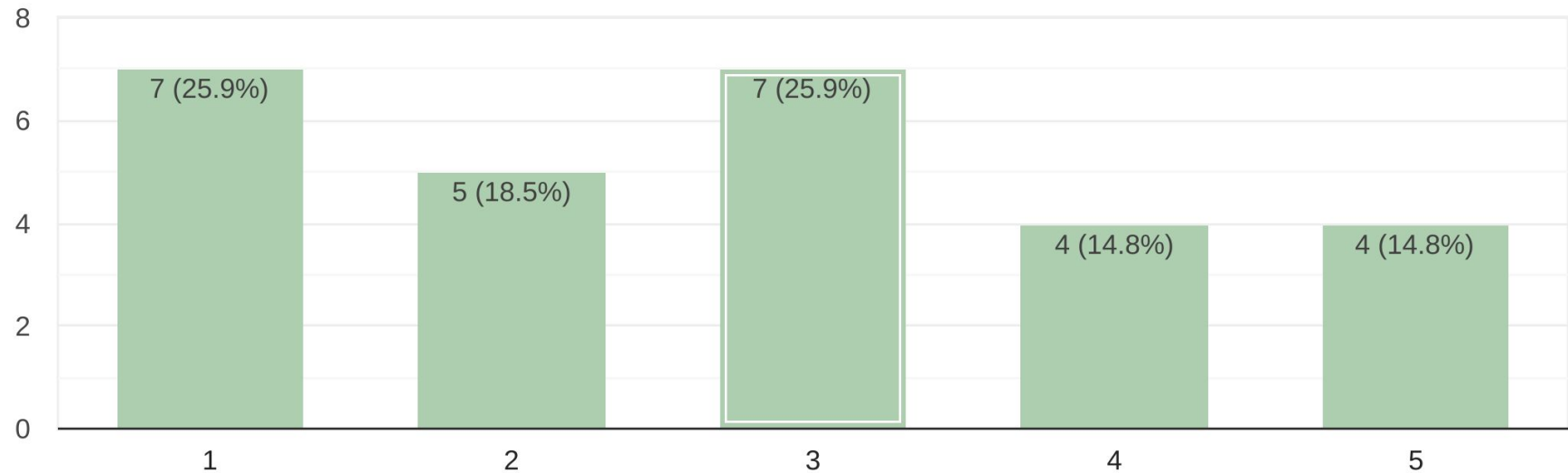
# Students are able to keep 6 ft distance while in the classroom.

27 responses



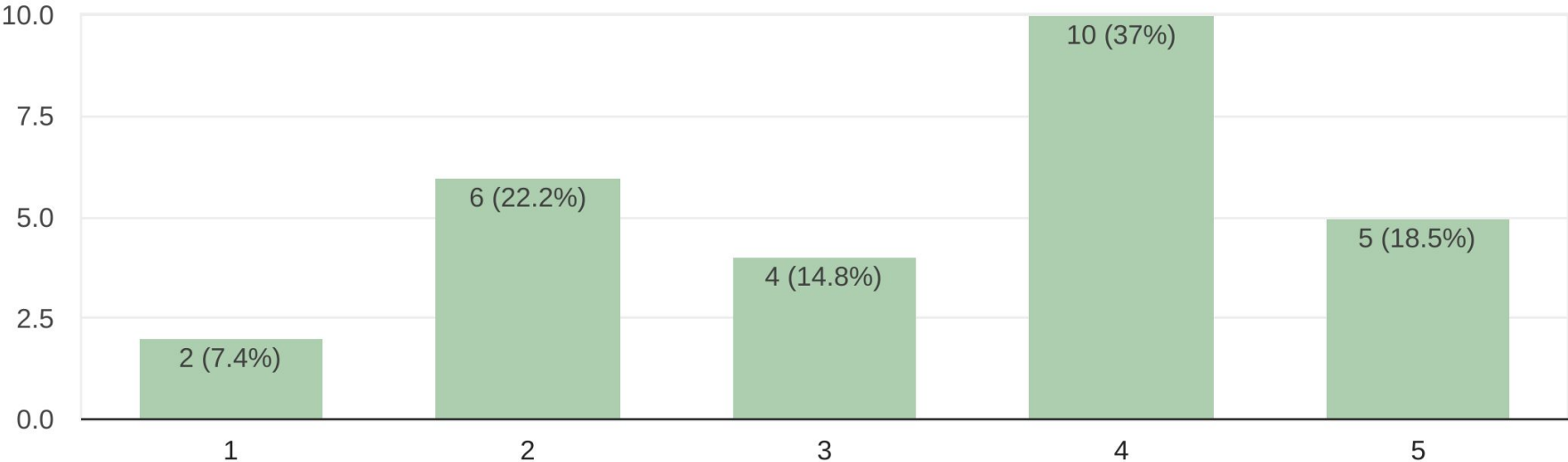
Students are able to keep 6 ft distance during transitions (going in/out to recess, PE, dismissal).

27 responses



Students are able to wear their masks throughout the school day with built in breaks.

27 responses



# Lessons Learned - Summer School

- ▷ Circle time....carpet time hard. Not enough space
- ▷ Students not consistent with bringing CB and chargers to school.
- ▷ Hand washing takes up a lot of time!
- ▷ It is really hard to hear the kids with their masks on!
- ▷ Challenging to find ways to add movement, safely. It's hard to have them in their desks so much.
- ▷ Kids are good about respecting personal space (3ish feet) but have trouble staying 6 feet apart, especially outside.
- ▷ I have also learned a lot about what the students see on their chromebooks that I wished I could see last trimester.

# Lessons Learned - ESY

- ▷ Many students struggled with wearing masks
- ▷ Students respond better when they see the teacher's mouth
- ▷ Difficult to enforce social distancing
  - Many students require hand over hand
  - Students need more movement. They like to explore, touch, hug
- ▷ More EPE needed than anticipated
  - Masks, face shields, wipes, diapers etc
  - Ran low on gowns, which are needed for diaper changing
- ▷ With more adults in the room greater need to enforce health & safety protocols

# Feedback from Families

*Preliminary feedback from small number of families...*

## Positive feedback:

- ▷ Safety protocols
- ▷ Technology support
- ▷ Student engagement and growth

# Feedback from Students

I liked making the marble slide because I had to get the marble over my last sight word card and I did.

I liked playing ST math because I can win and go up levels

I like when we do math, do challenges, sing tricky words, and counting by 1s and 10s

I liked crazy hair day, pajama day, learning tricky words, making the marble run, and the stories we read

Loved science experiments: making soap shapes, making ice cream (from benchmark close readings),  
Gummy Bear Inquiry Project

The thing I liked the most about summer school was seeing my friends and making new friends, and seeing new teachers like Mr. Murray and Mr. G. and P.E. was fun.

I liked doing the superhero exercises and running and jumping jacks and stretches.

We love summer school. We don't want to get out.

What I liked about summer school was Ela, math and reading thank you Ms.winberry and Ms.pham!!!!

My favorite part of summer school is everything math, Ela reading books playing with my friends.

THANK YOU!!!!!! I'm so grateful!!!!!!!!!!

One of my favorite part of summer school are our teachers there very very very very NICE and COOL

I really like  
co-teaching!

I missed working  
with kids, so this  
was awesome to be  
able to do like Scott  
said. I really enjoyed  
teaching with  
Kimchi too!

Seeing  
students  
in person  
:)

a student asked me if  
they could take home  
their notebook to  
keep working on a  
math problem.  
powerful math  
problems actually  
make a difference :)

Love  
co-teaching!!



It was so  
great to  
work with  
Jessika

I loved working with  
live kiddos. Also  
learning from and  
picking my  
co-teacher's  
awesome  
Montessori brain.

Students told me that  
they were sad that  
summer school was  
ending. They handled  
the COVID restrictions  
well, rose to the  
occasion and worked  
hard. It was clear they  
loved being together.

## Takeaways from Summer School...

working with my  
whole crew and kids  
is really great!  
appreciate all the  
support from the  
district office to office  
staff. my kids have  
fun and great time in  
school which is very  
challenging in  
distance learning.

It was good to  
learn more  
about how the  
student's  
chrome books  
work!



Gratitude + Appreciation

Getting to  
meet and  
work with  
awesome  
SMFCSD staff!

Thank you  
Justine for  
your great  
support and  
leadership.

These awesome  
students reminded  
me that kids are  
definitely capable of  
rising to high  
expectations!



# Questions

