##  REOPENINGUPDATE

January 2020

## DATA: PERCENT COMPLETION

Grade Level Breakdown


WHOLE SCHOOL


## DATA: IN PERSON RESPONSES

Grade Level Breakdown



## DATA: IN PERSON BASED ON ENROLLMENT

Grade Level Breakdown



## DATA: GRADE LEVEL BREAKDOWN VS. TEACHER AVAILABILITY

| Raw Numbers Based on Enrollment |  |  |
| :---: | :---: | :---: |
|  | Hybrid | Virtual |
| Kindergarten | 43 | 44 |
| 1st Grade | 37 | 51 |
| 2nd Grade | 44 | 48 |
| 3rd Grade | 32 | 59 |
| 4th Grade | 32 | 59 |
| 5th Grade | 24 | 69 |
| 6th Grade | 33 | 59 |
| 7th Grade | 21 | 70 |
| 8th Grade | 27 | 58 |

## DATA: PYP IMPLICATIONS

## K-2, 4th Grade

K-2: Due to the amount of virtual learners, one teacher who intended to return must remain virtual. In K-2, there will be two in person teachers and two virtual teachers. Due to reducing in person homerooms by one, $\mathrm{K}-2$ will be hybrid due to capacity of homerooms available.

Grade 4: Will be hybrid with two virtual, two in person classrooms.

## 3rd Grade

With one teacher electing to return, only 24 students can attend in person instruction.

Lottery to be held to reduce 32 students to 24 in a hybrid format. Students will be placed on a waitlist and remain in virtual. Selected students must attend school within two days
or they forfeit their seat.

## 5th Grade

With no teachers electing to return to in person learning, 5th grade will remain virtual.

## DATA:MYPIMPLICATIONS

## 6th Grade

With 1 out of 4 homeroom teachers returning, students who elect to return will have at least one class and in most cases, two classes of live instruction with the rest being virtual.

## 7th Grade

With no 7th grade homeroom teachers returning, students who elect to return will have at least one class and in most cases, two classes of live instruction with the rest being virtual.

In one homeroom, there will be no live instruction.

## 8th Grade

With 2 out of the 4 homeroom teachers returning, students who elect to return will have at least $50 \%$ percent of the day of live instruction. These students will participate in a hybrid model.

## NEXT STEPS



