3 HOUR LATE START SCHEDULE A

First Bell 10:22AM

| PERIOD 1 | 10:25AM-11:20AM | 55 MIN |
| :--- | :---: | :---: |
| PERIOD 2 | 11:23AM-12:13PM | 50 MIN |
| MIDDLE SCHOOL LUNCH12:13PM-12:43PM <br> 30 MINUTES |  |  |

HIGH SCHOOL ADVISORY
12:16PM-12:43PM
27 MINUTES

| HIGH SCHOOL LUNCH $\quad$ 12:43PM-1:13PM |
| :---: | :---: |
| 30 MINUTES |

$\begin{array}{ll}\text { MIDDLE SCHOOL ADVISORY } & \text { 12:46PM-1:13PM } \\ & 27 \text { MINUTES }\end{array}$

PERIOD 3

PERIOD 4
2:09PM-3:00PM
51 MIN

The first time we have a 3 -hour delay we will go to $1^{\text {st }}$ $4^{\text {th }}$ periods, the second time we will be going to $5^{\text {th }}-8^{\text {th }}$ periods. We will continue to rotate this as necessary.

## 3 HOUR LATE START SCHEDULE B

First Bell 10:22AM

PERIOD 6 10:25AM-11:20AM 55 MIN

PERIOD 7
11:23AM-12:13PM
50 MIN

MIDDLE SCHOOL LUNCH
12:13PM- 12:43PM 30 MINUTES

HIGH SCHOOL ADVISORY
12:16PM-12:43PM
27 MINUTES

## HIGH SCHOOL LUNCH 12:43PM-1:13PM 30 MINUTES

MIDDLE SCHOOL ADVISORY 12:46PM-1:13PM
27 MINUTES

| PERIOD 8 | $1: 16 \mathrm{PM}-2: 06 \mathrm{PM}$ | 50 MIN |
| :--- | :--- | :--- |
| PERIOD 9 | $2: 09 P M-3: 00 P M$ | 51 MIN |

The first time we have a 3 -hour delay we will go to $1^{\text {st }}-$ $4^{\text {th }}$ periods, the second time we will be going to $5^{\text {th }}-8^{\text {th }}$ periods. We will continue to rotate this as necessary.

