## I-READY WOOT WOOT WAGON

## i-Ready

## What and Why

- The admin team would like to celebrate those students who have worked hard all month to meet their i-Ready usage expectations.


## Earning a Trip to the Woot-Woot Wagon

- Kinder $-8^{\text {th }}$ grade School-Wide Expectation: Pass at least $\underline{2}$ reading and $\underline{2}$ math lessons per week for the entire month. Please note that a week is considered Monday-Sunday.
- Students who meet this expectation will be rewarded with an item from our Woot Woot wagon.


## Important Details

- Elementary teachers will need to track students' individual i-Ready progress for reading and math.
- $\quad{ }^{\text {st }}$ Period Middle School teachers will track all of their students' individual i-Ready progress for reading and math.
- Directions: Teachers will print their roster and highlight the names of students who have passed 8 reading and 8 math lessons for the month. Place these outside my office in the yellow Woot Woot folder.
- Admin will come around on the dates listed below to celebrate your students. ** If your rosters are not turned in on time (see schedule below), Admin will not come to your class. There is no make-up day.
- Please refer to the Woot-Woot Wagon schedule below for important dates and times.
- There will not be lesson required for Thanksgiving Break, Winter Break and Spring Break. This may add an additional week to the tracking period to make 4 weeks of tracking.


## Woot-Woot Wagon Schedule:

| Lesson Tracking Period | Rosters Submitted to Mrs. Goyak by <br> end of day on the following dates: | Date of Elementary Woot <br> Day | Date of Middle <br> School Woot Day |
| :---: | :---: | :---: | :---: |
| $9 / 4-10 / 1$ | $10 / 3$ | $10 / 4$ | $10 / 5$ |
| $10 / 2-10 / 29$ | $10 / 31$ | $11 / 1$ | $11 / 2$ |
| $10 / 30-12 / 3$ | $12 / 5$ | $12 / 6$ | $12 / 7$ |
| $1 / 1-1 / 28$ | $1 / 30$ | $1 / 31$ | $2 / 1$ |
| $1 / 29-2 / 25$ | $2 / 27$ | $2 / 28$ | $2 / 29$ |
| $2 / 26-3 / 31$ | $4 / 2$ | $4 / 3$ | $4 / 4$ |
| $4 / 1-4 / 28$ | $4 / 30$ | $5 / 1$ | $5 / 2$ |

