

Name: $\qquad$
Grade: $\qquad$
Teacher: $\qquad$
School: $\qquad$

## HOW IT WORKS

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1. Keep track of the total number of minutes you ride each day.
2. Total your minutes and earn a prize!
3. Give this calendar to your Bike to School coordinator at the end of the month.

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { I biked for }}{\text { minutes! }}$ | 1 <br> I biked for minutes! | $2_{\frac{1}{\text { b biked for }}}^{\text {minutes! }}$ | 3 <br> I biked for <br> minutes! | $\begin{aligned} & 4_{\text {I biked for }} \\ & \frac{\text { minutes! }}{} \end{aligned}$ | 5 <br> $\frac{1 \text { biked for }}{\text { minutes! }}$ | 6 <br> 1 biked for minutes! |
| $\begin{aligned} & 7_{\text {b biked for }} \\ & \text { minutes! } \end{aligned}$ | 8 $\frac{\text { I biked for }}{\text { minutes! }}$ |  | 10 <br> May 10 th is Bike <br> to School Day! <br> minutes! | 11 <br> I biked for <br> minutes! | 12 <br> \| biked for minutes! | 13 <br> I biked for minutes! |
| 14 <br> I biked for minutes! | $15$ $\frac{1 \text { biked for }}{\text { minutes! }}$ | $16$ $\frac{\text { I biked for }}{\text { minutes! }}$ | $17$ $\frac{1 \text { biked for }}{\text { minutes! }}$ | 18 <br> I biked for <br> minutes! | $19$ <br> I biked for minutes! | $20$ <br> I biked for minutes! |
|  | 22 $\begin{aligned} & \text { I biked for } \\ & \text { minutes! } \end{aligned}$ | 23 $\frac{\text { \| biked for }}{\text { minutes! }}$ | 24 $\qquad$ | 25 <br> $\frac{\text { I biked for }}{\text { minutes! }}$ | 26 $\qquad$ minutes! | $27$ <br> I biked for minutes! |
| 28 <br> Ibiked for <br> minutes! | 29 $\frac{\text { \| biked for }}{\text { minutes! }}$ | 30 <br> $\frac{30}{\text { I biked for }}$ minutes! | 31 $\qquad$ minutes! | Turn in this calendar to your Bike to School coordinator. |  |  |

Thanks to our Sponsors


AAA reminds you
to wear your helmets every time you ride.

