Hi! Thank you for visiting thehomeschooldaily.com ! I am so glad you were able to find a school tool you can use. Please feel free to use this activity for your own personal use or if you are the main teacher in a coop setting. I provide this free resource to encourage others to homeschool their own.

If you would like to share the file with others, I ask that you share by sending them a link to my website or to the page that hosts the file. Please do not send them a link directly to just the PDF file (the file you are at now).

You may not sell, copy, or alter my files as your own. You may not host my files on your own website without linking them to thehomeschooldaily.com or giving proper attribution to thehomeschooldaily.com

May you be blessed on your homeschooling journey.
Marie

## Write \& Wipe Addition Math Mats

This is a set of 13 Write \& Wipe Addition Math Mats. Each math mat features 5 addition problems. All of the addition problems equal sums of 1-10. This set can be used repeatedly (especially if you have multiple children!). For more durability, print these addition math mats on cardstock. Once printed, laminate them. Your child can use dry erase markers to practice these addition math facts. Happy learning!

$$
\begin{aligned}
& 1+0= \\
& 1+1= \\
& 1+2= \\
& 1+3= \\
& 1+4=
\end{aligned}
$$

| $2+0=$ |
| :--- |
| $2+1=$ |
| $2+2=$ |
| $2+3=$ |
| $2+4=$ |

$$
\begin{aligned}
& 3+0= \\
& 3+1= \\
& 3+2= \\
& 3+3= \\
& 3+4=
\end{aligned}
$$

$$
\begin{aligned}
& 4+0= \\
& 4+1= \\
& 4+2= \\
& 4+3= \\
& 4+4=
\end{aligned}
$$

| $5+0=$ |
| :--- |
| $5+1=$ |
| $5+2=$ |
| $5+3=$ |
| $5+4=$ |

$$
\begin{aligned}
& 6+0= \\
& 6+1= \\
& 6+2= \\
& 6+3= \\
& 6+4=
\end{aligned}
$$

| $5+0=$ |
| :--- |
| $4+1=$ |
| $3+2=$ |
| $2+3=$ |
| $1+4=$ |


| $5+5=$ |
| :--- |
| $6+4=$ |
| $7+3=$ |
| $8+2=$ |
| $9+1=$ |


| $6+0=$ |
| :--- |
| $5+1=$ |
| $4+2=$ |
| $3+3=$ |
| $2+4=$ |

$$
\begin{aligned}
& 7+0= \\
& 6+1= \\
& 5+2= \\
& 4+3= \\
& 3+4=
\end{aligned}
$$

$$
\begin{aligned}
& 8+0= \\
& 7+1= \\
& 6+2= \\
& 5+3= \\
& 4+4=
\end{aligned}
$$




