# Number of the Day Challenges 

Thank you for downloading this sample set of math warm-ups! A variety of different number of the day pages are included depending on the grade level you teach.

Grades 1-2 can use the first page to focus on 2 or 3 -digit whole numbers.
Grades $3-4$ can use the second page to focus on 3 or 4 -digit whole numbers.
Grades 5-6 can use the fraction of the day page to explore fractions and build fraction sense.

These simple math starters are from my Math at Home Plans. If youre looking for simple. daily plans to build number sense and review essential skills. you may like these plans. Learn more at the links below.


## Number of the Day Challenge：



| Hundreds | Tens | Ones |
| :--- | :--- | :--- |
|  |  |  |

10 Less：
Today＇s number：
10 More：

Solve it：
$+100=$ $\qquad$
$+200=$ $\qquad$
$+300=$ $\qquad$

$$
\text { - } 100=
$$

$\qquad$
$-200=$ $\qquad$
$-300=$

Color it：


ロロロロロ
ロロロロ

Expanded Form：

## Number of the Day Challenge：



| Thousands | Hundreds | Tens | Ones |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

10 Less：
Today＇s number：
10 More：

Solve it：
$+100=$ $\qquad$
$+200=$ $\qquad$
－－－－－－－－＋ $300=$ $\qquad$
＋ $400=$ $\qquad$
＋ $500=$ $\qquad$

## Color it：



O
$\square 11111$




$\mathbb{B} \mathbb{B} \mathbb{D}$ ロロロロ

## Expanded Form：

## Fraction of the Day Challenge:

| Today's Fraction: |  |  |
| :---: | :---: | :---: |
| Find 2 equivalent fractions: | $\square$ | es it simplified? <br> Yes <br> No |
|  | simplif |  |
| Draw et: | Explain | et with Words: |

Show on a Number Line:


