\begin{tabular}{|c|c|c|c|}
\hline Monday \& Tuesday \& Wednesday \& Thursday \\
\hline Circle the LARGEST number． \& Circle the SMALLEST number．
$$
147
$$ \& Circle the LARGEST number．
$$
411
$$ \& Circle the SMALLEST number．

$$
12
$$ \\

\hline Draw enough dots to make 10. \& What two numbers make 10 ？

$$
7+
$$ \& Draw enough dots to make 10. \& What two numbers make 10 ？ \\

\hline Add the numbers．

$$
3+4=
$$ \& Add the frogs．

$\qquad$ \& Subtract the numbers．

$$
7-0=
$$ \& \[

$$
\begin{aligned}
& \text { Subtract the frogs. } \\
& \text { and }
\end{aligned}
$$
\] \\

\hline A dog has 7 bones． His owner gives him 2 more．How many bones does the dog have？
$\qquad$ $+$ $\qquad$ $=$ $\qquad$ \& Amy had 10 marbles． During recess she lost 4 marbles．How many does she have now？
$\qquad$
$\qquad$ $=$ $\qquad$ \& Jorge cooked 3 pizzas． He made 7 more．How many pizzas does he have now？
$\qquad$ $+$ $\qquad$ $=$ $\qquad$ \& At a baseball game， Rosie bought 3 hotdogs． She ate 2 of them．How many hotdogs does she have left？
$\qquad$
$\qquad$ $=$ $\qquad$ \\

\hline | How many objects do you see？ |
| :--- |
| 170010010 170101010 010010010 （1）（1） | \& Fill in the missing number．

$$
8,9,10,11
$$

$\qquad$

\[
53,54, ···, 56,57

\] \& | How many objects do you see？ |
| :--- |
| Mロロロロロロロロロ |
| DNMDMDINT |
| ロッロロロロロロロロ |
| ロロロロロ | \& | Fill in the missing |
| :---: |
| number． |

＿， $71,72,73,74$
$66,67,68,69, \ldots$ \\
\hline Fill in the missing numbers on the number line． \& Put the number cards in order from least to greatest． \& Fill in the missing numbers on the number line． \& Put the number cards in order from least to greatest． \\
\hline
\end{tabular}

## My Work

| Monday | Tuesday |
| :---: | :---: |
| Wednesday |  |
|  |  |

My Progress

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\begin{tabular}{|c|c|c|c|}
\hline Monday \& Tuesday \& Wednesday \& Thursday \\
\hline \begin{tabular}{l}
Circle the LARGEST number． \\
5
\end{tabular} \& Circle the SMALLEST number．
\[
14
\] \& Circle the LARGEST number．
\[
1
\] \& Circle the SMALLEST number．
\[
12
\] \\
\hline Draw enough dots to make 10. \& What two numbers make 10 ？ \& Draw enough dots to make 10. \& What two numbers make \(10 ?\)

$$
+4
$$ <br>

\hline Add the numbers．

$$
3+4=7
$$ \& Add the frogs． \& Subtract the numbers．

$$
7-0=7
$$ \& Subtract the frogs．

$$
\begin{gathered}
3+2+2 x \\
3
\end{gathered}
$$ <br>

\hline A dog has 7 bones． His owner gives him 2 more．How many bones does the dog have？

$$
7+2=9
$$ \& Amy had 10 marbles． During recess she lost 4 marbles．How many does she have now？

$$
10-4=6
$$ \& Jorge cooked 3 pizzas． He made 7 more．How many pizzas does he have now？

$$
3+7=10
$$ \& At a baseball game， Rosie bought 3 hotdogs． She ate 2 of them．How many hotdogs does she have left？

$$
3-2=1
$$ <br>

\hline How many objects do you see？

$$
24
$$ \& \[

$$
\begin{aligned}
& \text { Fill in the missing } \\
& \text { number. } \\
& 8,9,10,11,12 \\
& 53,54,55,56,57
\end{aligned}
$$

\] \& | How many objects do you see？ |
| :--- |
| 45 $\square$ |
|  ロロロロロロロロロロ ローロロロローロロロ ロロロロロ | \& Fill in the missing

number．
$70,71,72,73,74$
$66,67,68,69,70$ <br>
\hline Fill in the missing numbers on the number line． \& Put the number cards in order from least to greatest．

$$
50,52,56,57
$$ \& Fill in the missing numbers on the number line． \&  <br>

\hline
\end{tabular}

