$$
\begin{gathered}
\text { Grade } 1 \\
\text { Unit } 2 \\
\text { M@th SkiOls } \\
\text { Praçicice Pages }
\end{gathered}
$$

These "Practice Pages" were created for students to review and maintain skills taught during the second quarter (Unit2) of our first grade math year. I introduce them only when all of the skills have been taught.

## Unit 2 SKills:

Fact Families I.OA. 3
Coins (adding like coins) I.MD.MA. 5
Time to the Hour I.MD. 3
Missing Number I.NBT.I
Unknown addend (part-part-whole) I.NBT. 4
Data and Graphing I.MD. 4
Number Line Strategy I.OA.I
"Equal" Equations I.OA. 7
Comparing Data I.MD. 4
Adding 3 Numbers I.OA. 7
Comparing and Ordering Length I.MD.I
Place Value I.NBT. 2

## Name

Use this domino to write a fact family


## Fill in the WHOLE



There are 7 total Draw the jellybeans hiding in the bag.


Write the equation that this number line shows.


Who belongs in my fact family?

$$
\begin{gathered}
2+8=10 \\
4+6=10 \\
10-8=2
\end{gathered} 10+8=2
$$

d) Circle the TRUE friends. $D$
$10+4=6 \quad 5+1=6+0$
$10+4=4+10$
$6=6$

## Name

Use this domino to write a fact family


## Fill in the PART



Write the equation that this number line shows.


Who belongs in my fact family?

$$
11-5=6
$$

$6+11=5$
$5-I I=6$
$11+6=5$
$11-6=5$
Circle the equation that belongs.
© Circle the TRUE friends. $D$

$$
4+4=6 \quad 5=3+2
$$

$5+4=3+6$
$2=8$

## Name



There are 6 total

## Fill in the PART

Draw the jellybeans hiding in the bag.


Write the equation that this number line shows.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Who belongs in my fact family?

$$
\begin{gathered}
10+5=15 \\
10+15=5 \\
5-10=15
\end{gathered} 5+15=59+10=15
$$

Circle the equation that belongs.
() Circle the TRUE friends. $D$

$$
4+4=6
$$

$5+4=3+6$
$2=8$

## Name



Write the equation that this number line shows.



Who belongs in my fact family?

$$
\begin{gathered}
4+8=12 \\
4-8=12 \\
8-4=12
\end{gathered} 12+4=8
$$

Circle the equation that belongs.

## Name

Mel has 4 marbles in her pocket.
Dan has 2 more marbles than Mel. Draw it.


Write the equation $\qquad$ -

Circle one


3 \$
75 \$
$15 \$$
$20 \$$
1.MD.MA. 5

## Fill in the PART

$\qquad$

Write the equation that this number line shows.

$\square$

Make this equation equal.
$5+4=4+$ $\qquad$
d) Circle the TRUE friends. D

$$
2=1+1 \quad 4+2=3+4
$$

$5+1=2+2 \quad 6-2=2+2$

## Name

Pat has 5 marbles in her pocket. Jack has 5 more marbles than Pat. Draw it.


Write the equation $\qquad$


Circle who has more.

## Fill in the PART



How many more? $\qquad$ 1.MD. 4


Write the equation that this number line shows.


Make this equation equal.
$5+5=4+$
a) Circle the TRUE friends. D

$$
2=1+1 \quad 4+2=3+3
$$

$$
5+1=1+5 \quad 6-2=2+2
$$

## Name

Jen has 7 marbles in her pocket.
Bob has 3 more marbles than Jen. Draw it.


Write the equation $\qquad$
1.MD. 4

Circle who has more.


How many more? $\qquad$ 1.MD. 4


## Circle one

 3 \$ $30 \$$ $10 \$$ 15 \$moms

## Fill in the PART



Write the equation that this number line shows.

Make this equation equal. d) Circle the TRUE friends. D
$3+7=\ldots+5$
$7=4-3$
$1+2=3+0$
$3+1=2+2 \quad 4-2=2+2$

## Name

Tom has 8 marbles in his pocket.
Mick has 2 more marbles than Tom. Draw it.


Write the equation $\qquad$
1.MD. 4

Circle who has more.


## Fill in the PART

How many more? $\qquad$



Write the equation that this number line shows.

$\square$

Make this equation equal.
a) Circle the TRUE friends. D
$\ldots+2=5+5$

$$
10=10 \quad 14=41
$$

$$
4=2+2 \quad 10-5=3+2
$$

## Name

Write the number for each model.
Fill in the middle circle > < or =


Circle who has more.
How many more? $\qquad$


## Circle one

 $10 \$$ 30 \$ 6 \$ 60 \$
## Fill in the WHOLE


1.OA. 4

Write the equation that this number line shows.

$\square$

Make this equation equal.

$$
8-3=10-
$$

$9=10$
$2+5=4+3$
$3-I=2+2$
$9=90$

## Name

Write the number for each model.
Fill in the middle circle > < or =


Circle who has more.
How many more?

$\qquad$

## Fill in the PART


1.OA. 4

How do Kids get to school?


How many more take the bus than taxi?

How many?


Total $\qquad$

Make this equation equal.
$3+10=10+$

## Name

Write the number for each model.
Fill in the middle circle > < or =


## Circle one

 $10 \$$ 30 \$ 6 \$ $60 \$$Fill in the middle circle > < or =


Solve to find the difference: $8-6=$ $\qquad$

## Fill in the PART



How many?


Total


Make this equation equal.
$10-4=3+$ $\qquad$
Number the arrows from longest to shortest.


## Name

Write the number for each model.
Fill in the middle circle > < or =


Fill in the middle circle $><$ or $=$
1.MD. 4


Solve to find the difference: $8-6=$ $\qquad$


## Fill in the Whole


burger pizza hot dog taco How many? Which is the favorite?



Write an equation to show how many more voted for burgers than tacos.
$\qquad$ - $\qquad$ $=$ $\qquad$

Make this equation equal.

$$
9+1=\ldots+2
$$

Number the arrows from longest to shortest.

## Name

A pirate has 8 gold coins. He spent 3 to buy a cracker for his parrot. How many coins are left in his treasure chest?



Fill in the middle circle > < or =


Solve to find the difference: 5-2 = $\qquad$


## Fill in the PART


burger pizza hot dog taco


How many? Which is the favorite?
$\square$


Write an equation to show how many more voted for pizza than hot dogs.

Make this equation equal.

## $8+2=$ <br> $+2$

Number the arrows from longest to shortest.


Name

## Comparing Numbers

Fill the circle with $>,<$, or $=$.


Write a subtraction equation that finds the difference.
$\qquad$
$\qquad$ $=$ $\qquad$

Fill the circle with $>$, $<$, or $=$.


Write a subtraction equation that finds the difference.
$\qquad$

- $\qquad$ $=$ $\qquad$

Fill the circle with $>,<$, or $=$.


Write a subtraction equation that finds the difference.
$\qquad$
-

Fill the circle with $>,<$, or $=$.


Write a subtraction equation that finds the difference.
$\qquad$
$\qquad$

Name

## Comparing Length

Label each item from longest to shortest with $I, 2,3$ and $4 . \quad(1=$ longest $4=$ shortest $)$

$\sum>$

$\sum \ggg \gg$




## $\square 0$ m



