## Math Book 2 <br> Subtraction Level 1 <br> Subtracting numbers 0-12



Subtracting 0 using values betw een 0 and $D$
4
-0
1
-0
11
-0
6
-0
0
-0

$$
\begin{array}{r}
2 \\
-0
\end{array}
$$

$$
\begin{array}{r}
0 \\
-0
\end{array}
$$



| 5 |
| ---: |
| -0 |

3
9
-0
5
-0
12
-0
11

- 0

STORY PROBLEM: Kylie was trying to catch the bubbles that her brother $w$ as blow ing. He blew 8 big bubbles, but the $w$ ind $w$ as blow ing, and Kylie didn't pop any of the bubbles. How many bubbles blew aw ay unpopped?


Subtracting 1 using
values betw een 0 and $D$

> 12
> -1
$\qquad$
11

- 1 $\qquad$
8
-1

3
10
-1
$\qquad$ ,


| 5 | 7 |
| ---: | ---: |
| -1 | -1 |

$\begin{array}{r}3 \\ -1 \\ \hline\end{array}$
$\begin{array}{r}10 \\ -1 \\ \hline\end{array}$ $\qquad$


7
$-1$
2
10

- 1

$\qquad$ 10
$-1$


## STORY PROBLEM:

J asper likes to play with toy trucks. He has 6 trucks, but he lost one. How many trucks does J asper have left?

## Subtracting 2 using values between 0 and 12



8
11

- 2

11

- 2

9
2

8

- 2
- 

5

- 2
$\qquad$
$\qquad$


5
-2
7
$-2$
$\qquad$

4
-2

## STORY PROBLEM:

R obyn likes to play dress-up with her friends. She had 5 friends over to play but 2 had to go home for lunch. How many friends were still playing at Robyn's house?


## Subtracting 3 using values betw een 0 and $D$

3
5

- 3
3
-3
9
-3
3
11
8
- 3
$-3$

$\qquad$
6
6
-3
4
$-3$
$-3$
$\qquad$
- 3

| 10 | 3 |
| ---: | ---: |
| -3 | -3 | $\qquad$

5
3
$\begin{array}{r}7 \\ -3 \\ \hline\end{array}$
8

- 3


## STORY PROBLEM:

Phillip could play video games all day long, but his mom w ill only let him play 4 games a day. He has already played 3 games today. How many more can he play today?

## Subtracting 4 using values between 0 and $D$



Subtracting 5 using values betw een 0 and $D$
10

- 5
10
-5 $\qquad$
11
-5

$$
6
$$

8

- 5
11
-5
12
-5
12
5
- 5

- 5
6
-5
7
12
- 5
10
-5 6
-5
5
-5
6
-5
9
- 5
$\begin{array}{r}6 \\ -5 \\ \hline\end{array}$
11
-5 $\qquad$
$\qquad$ 8
- 5


## STORY PROBLEM:

A shley just celebrated her $8^{\text {th }}$ birthday. Her dad brought her 8 balloons. The party is over now and 5 of the balloons w on't float any more. How many balloons are still floating?



7

- 7

12
$-7$

9

- 7
$\qquad$

11

- 7
$\qquad$

7

- 7
$\qquad$
$\qquad$ -

11
-7
11

- 7

12

- 7
$\qquad$
$-$
Subtracting 7 using values between 0 and $D$
$\qquad$
8
7 $\qquad$
10
-7

$$
\begin{array}{r}
9 \\
-7 \\
\hline
\end{array}
$$

9
$-7$
$\qquad$

7
$-7$
$\qquad$

8
-7

7

- 7
$\qquad$

12

- 7
$\qquad$

11
$-7$
$\qquad$

8
8
10

- 7
$\qquad$

8
-7
$\begin{array}{r}11 \\ -7 \\ \hline\end{array}$

## STORY PROBLEM:

J ackson is four-wheeling with his brothers. His favorite trail has 10 big hills on it. He has gone over 7 of the hills so far. How many hills does he have left to go over?

## Subt ract ing using values betw een 0 and $D$

> 5
> -3
10
-8
0
-0
10
-7
8
-0
11
3

- 2
- 

| 7 |
| ---: |
| -6 |

7
-5
正
9
-8
0
10
0

- 1

| 11 | 1 |
| ---: | ---: |
| -2 | -0 | $\qquad$

8

1
$\qquad$

## STORY PROBLEM:

Luke is taking sw imming lessons. He has a total of 9 lessons, and he has already attended 5 of them. How many swimming lessons does Luke have lef $t$ ?


## Subtracting using values betw een 0 and $D$



STORY PROBLEM:
At recess, Kor in likes to go dow $n$ the slide. He decided to go dow $n$ the slide 10 times in a row. He has already gone dow $n$ the slide 3 times. How many times does Korin need to go dow $n$ the slide bef ore recess is over?

## REV IEW

Subtracting using numbers betw een 0 and $\mathbb{D}$



## STORY PR OBLEMS

1 Andrew's goal is to complete 5 sheets of math problems this week. So far he has completed 3 sheets. How many does A ndrew have left to do?
2. A.J. had a birthday party. He received 9 gifts, and his grandmother is helping him write thank you notes to the people who sent them. Sofar A.J. has finished 8 notes. How many does he have left to write?
3. Becca collects aut ographs at Disneyland. She wants to get the autographs of her 10 favorite characters. She already has 6 of those. How many more does Becca have left to collect?
4. Fatima's hair is long and gorgeous, but she wants to get it cut. Right now, it is 12 inches long. If she gets 2 inches cut of $f$, how long w ill it be?
5. Danny had 3 pieces of candy in his lunch, but he ate 2 of them already. How many pieces does he have left?
6. Trent is practicing his football throws. He wants to throw the ball 9 times bef ore he is done. He has throw $n$ the ball 5 times. How many more times does he need to throw it today?


## TEST

Subtracting using numbers betw een 0 and $\mathbb{D}$



You completed "Subtraction Level 1 "

