$\checkmark$ Addition Facts to 18
$\checkmark$ Subtraction Facts From 18
$\checkmark$ Adding \& Subtracting 2-Digit Numbers
$\checkmark$ Regrouping
$\checkmark$ Problem Solving
And Lots More!

# uadrition \&sibtraction 

## Dino-Math

Subtroct. Color the pleture using the color code.
Name



## State Standards Correlations

To find out how this book helps you meet your state's standards, log on to www.scholastic.com/ssw

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## Introduction

Parents and teachers alike will find Addition \& Subtraction to be a valuable learning tool. Children will enjoy completing a wide variety of math activities that are both engaging and educational. Take a look at the Table of Contents and you will feel rewarded providing such a valuable resource for your children. Remember to praise children for their efforts and successes!

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Clowning Around



## Lovely Ladybugs

Write a number sentence to show how many spots each ladybug has.

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(D) Color the ladybug with the greatest number of spots red. Color the ladybug with the least number of spots blue.


## Beautiful Bouquet

Look at the number on each bow. Draw more flowers to match the number written on the bow.


Cross out. Write how many are left.
Copyright © Scholastic Inc. $\quad . \quad . \quad . \quad$.
$9-6=$ $\qquad$ $5-3=$
 $\triangle \Delta \Delta$
$\qquad$

$\qquad$

## Trucking Along

Subtract. Color the picture using the color code.


## Night Lights

Subtract. Connect
the dots from
greatest to least.

$$
10-3=\square
$$

Subtract.
Connect the dots from least to greatest.

$$
\begin{aligned}
10-0= & \square \cdot-\cdots-9-8=\square \\
& 10-1=\square
\end{aligned}
$$

The top picture

$$
10-2=\square
$$

$$
\bullet
$$

gives off its own light. Color this picture orange. The bottom picture reflects light from the sun. Color this picture yellow.

$$
\begin{aligned}
& 9-1=\square 8-2=\square \\
& 10-1=\square \bullet \bullet 9-4=\square \\
& \begin{array}{l}
10-0=\square \\
6-5=\square \\
\begin{array}{ll}
0 & 0-3=\square-3=\square
\end{array} \\
\end{array}
\end{aligned}
$$



## Hop tolt

Add or subtract. Trace the number line with your finger to


| $7-3=\ldots$ | $9-6=\ldots$ | $2+0=\square$ |
| :---: | :---: | :---: |
| $5+5=\ldots$ | $8-7=\square$ | $4+3=\square$ |
| $10-4=\square$ | $6+2=\square$ | $7-2=$ |

0
Circle the answer to each question.
What direction did move to add? left or right
What direction did move to subtract? left or right

## Mitten Matchup

Add or subtract. Draw a line to match mittens with the same answer.


## Blast Off

Add or subtract. Then use the code to answer the riddle below.


How is an astronaut's job unlike any other job?

$$
\overline{8}-\overline{7} \quad \overline{1} \frac{-}{5} \frac{9}{9} \quad-\frac{1}{10}
$$

## Out on the Town



Color a box on the graph for each item in the picture.

| 6 |
| :--- |
|  |
| 5 |

A. How many $20-2$ and
B. How many ${ }^{5}$ and

c. How many more $\sqrt{50}$


## Shapes on a Snake

Add or subtract.

A.
B. $\square-$ $\qquad$
c.

D. $\bigcirc+\backsim=$ $\qquad$
E.

F. $\square+\square=$ $\qquad$
©.

H. $\underbrace{\circ}=$ $\qquad$
I.

J.


## Planes ... Trains...

Add or subtract.
A.

c. There are $\mathbf{1 0}$ planes waiting on the runway. Then 6 planes take off. How
many There are 7
cars in the parking
park Then $\mathbf{3}$ more cars
cars are the, too. How many cars are there in all in the lot?


## Slice It Up

Add. Color the picture using the color code.

| brown | green | red | yellow | tan |
| :---: | :---: | :---: | :---: | :---: |
| 14 | 15 | 16 | 17 | 18 |

## Name

## Leap on Over

Add. To show the frog's path across the pond, color each lily pad

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## Flying High

Add down and across to find the missing number.

c.


Double Dips
Write the doubles that equal the number on the cone.
 .

steps to + steps home = $\qquad$ steps steps to + steps home = $\qquad$ steps

|  |  | = | 14 |
| :---: | :---: | :---: | :---: |
|  |  | = |  |
|  |  | $=$ |  |
|  |  | = |  |



## Break the Code

Subtract.
A.

B. 13

C. 17

D. 18

E. 15

F. 11

G.

H. 14

I. 11

J. $\begin{array}{r}7 \\ -6 \\ \hline \square\end{array}$

Use the answers above to solve each problem.
K.

L.

M.

N.

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O.

P.


$\qquad$

## The Big Search

Subtract. Circle the difference.


Find each circled number in the word puzzle. Look $\rightarrow$ and $\downarrow$.
 difference.

## Race Through the Facts

Add or subtract. The race car that ends with the highest number wins


Color the winning race car blue.

## Little Snacks

Add or subtract. Then follow the maze through the even answers.


