# JURY <br> Math Practice 



## Color and Blackline

## versions



Directions: Kristina baked cakes for her $4^{\text {th }}$ of July party! Draw lines to divide each cake into equal parts. Then, show the f-

## Variety of $2^{\text {nd }}$ Grade Skills

Great for spiral review and repeated progress.
$\qquad$
Name $\qquad$
$\qquad$ Date

## 1. The number in the greater than 7 . The । number less than 3 . is an even number $g$

3. The number in 1 less than 6 but $g r$ place is an even $n$ ones place is one

4. The number

The number in greater than 1
place is an odd

$$
5
$$



## PLACE VALUE rutiles



Name:
Date: $\qquad$


##  <br> ICE CREAM FLAVORS bar graph

Directions: A group of second grade students voted on their favorite ice cream flavors. Analyze the bar graph and answer the questions below.

Favorite Ice Cream Flavors


Ice Cream Flavors
I. How many more students ked cookie dough than " rawberry?
2. How many fewer students ed vanilla mint chock
3. How any nor - str w ht ry votes are needed to How ar + vanilla and mint chocolate


## July MATH

zuid grade

## Table of Contents

*This product includes 10 math practice pages themed for July. Each practice page is a skill that students can master through routine practice.
I. Red, White, and Boom: Addition within 100
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4. $4^{\text {th }}$ of July Addition Color by Code
5. Fact Fluency Crack the Code
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7. Ice Cream Store Measurement
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## RED, WHITE, AND, BOOM! addition within 100

Directions: Solve each addition problem. Then color each firework according to the key below.

$57+32=$


Red $=99$
Dark Blue $=89$
Orange $=87$
Yellow $=95$

White $=96$
Light Blue $=72 \quad$ Green $=90$
Pink $=66$
$\qquad$


## PLACE VALUE rutilles



Directions: Read each riddle and determine the three-digit number. Then write the number inside the firecracker.
I. The number in the ones place is less than 9 but greater than 7. The number in the tens place is an odd number less than 3 . The number in the hundreds place is an even number greater than 7 .
3. The number in the hundreds place is an even number less than 6 but greater than 3 . The number in the tens place is an even number less than 4 . The number in the ones place is one less than 5 .

5. The number in the tens place is two less than 5.

The number in the hundreds place is an even number greater than 1 and less than 3 . The number in the ones place is an odd number less than 8 , but greater than 5 .

2. The number in the ones place is an odd number greater than 3 but less than 7 . The number in the tens place is greater than I but less than 3 . The number in the hundreds place is an odd number that is less than 8 but greater than 5 .

4. The number in the hundreds place is an odd number greater than 8. The number in the tens place is two less than 4 . The number in the ones place is an odd number greater than 4 but less than 6 .

6. The number in the tens place is three less than 7. The number in the hundreds place is an even number greater than 3 and less than 5 . The number in the ones place is an even number greater than 5 and less than 8.


## 4 th OF JULY

 abolition color by code



## ICE CREAM STORE meagurement

Directions: Measure the length and height of various parts of the ice cream store using centimeters on a ruler! Then answer the questions.

I. Write the measurements on the lines below:
$\qquad$
$B=$ $\qquad$
$C=$ $\qquad$
$D=$ $\qquad$
E = $\qquad$
$F=$ $\qquad$
2. How much taller is the height of the house than the height of the door?
$\qquad$
3. How much shorter is the length of the window than the length of the house?

Name: $\qquad$ Date:

## SD SHAPES

 matchup

Directions: Can you match the 3D shapes? Draw a line to match the 3D shapes with the real-life objects.


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