

JULY

Math Practice

Name: _____ Date: _____

EQUIVALENT FRACTION



ice cream

Directions: Determine which fraction each cone. Then, cut and paste the

Name: _____ Date: _____

RED, WHITE, AND BOOM!

Directions:

multiplication

firework

Name: _____



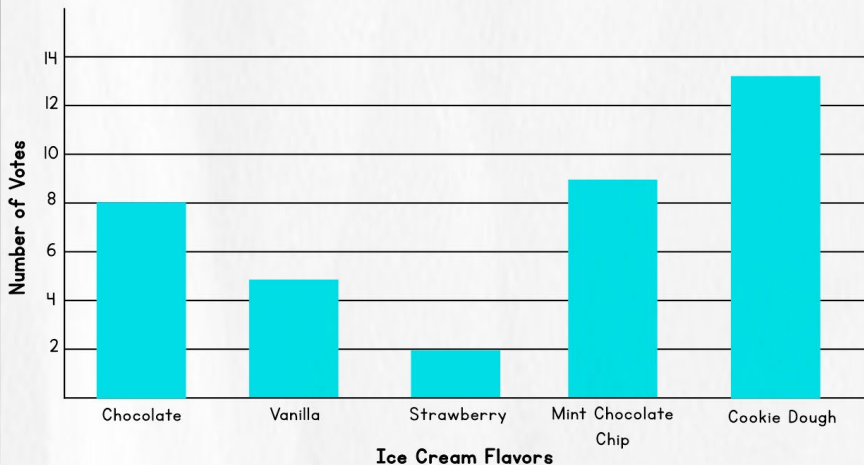
ICE CREAM FLAVORS

bar graph



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

Favorite Ice Cream Flavors



- Which flavor do students like the least? _____ Most? _____
- How many more students liked cookie dough than strawberry? _____
- How many less students liked vanilla than mint chocolate chip? _____
- How many more strawberry votes are needed to equal chocolate? _____
- How many students like vanilla and mint chocolate chip? _____

2nd Grade



Color and Blackline

versions



Date: _____

PARTITIONING CAKE

with fractions

Directions: Kristina baked cakes for her 4th of July party! Draw lines to divide each cake into equal parts. Then, show the fraction given.

1. _____

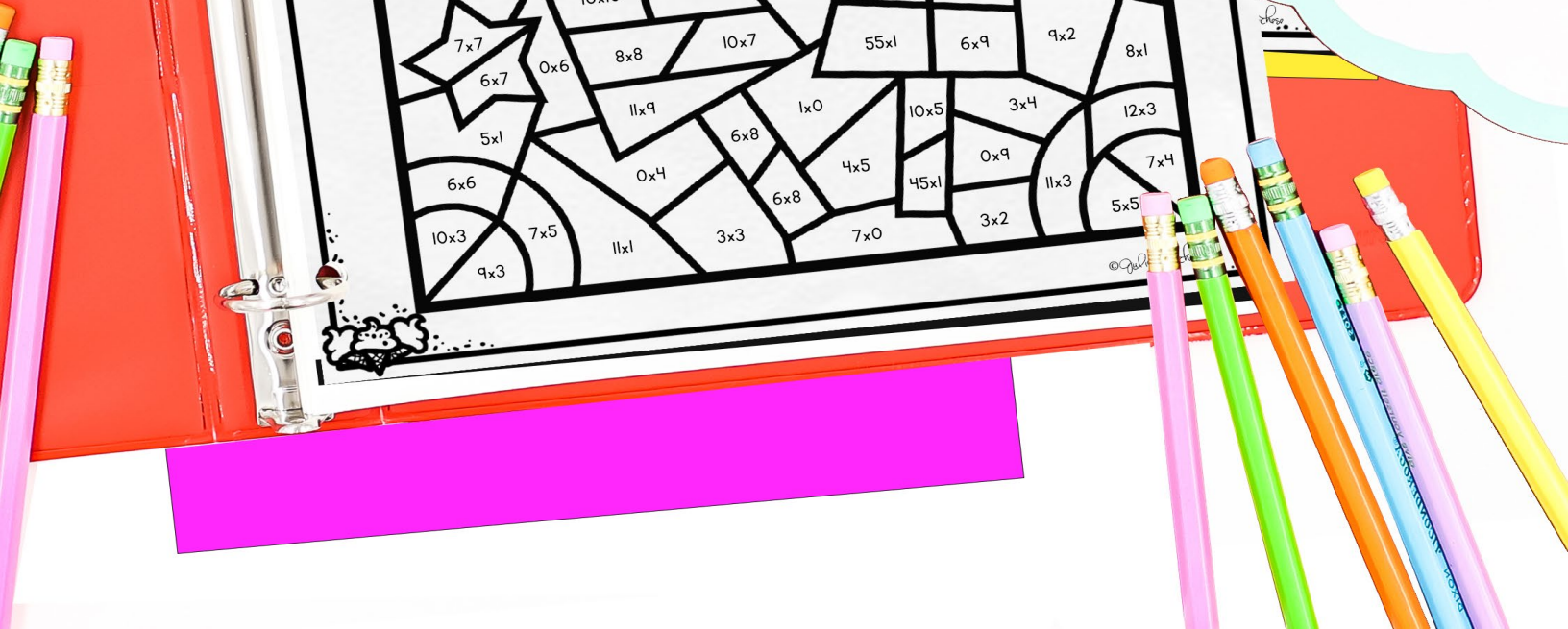
Name: _____ Date: _____

4th OF JULY

multiplication color by code

Black = 0-20 Green = 21-30 Purple = 31-40 Yellow = 41-50
Blue = 51-60 White = 61-70 Red = 71-100

7 the



- Variety of 2nd Grade Skills
- Great for spiral review and repeated progress.



Name: _____ Date: _____

POPSICLE TREATS

division color by code

Purple = 2
 Green = 2
 Orange = 4
 Red = 5
 Blue = 6
 White = 2

$30 \div 6$ $14 \div 2$ 40
 $6 \div 1$ 10 =

Name: _____ Date: _____

MULTIPLICATION AND DIVISION

riddles

Directions: Read each multiplication or division problem. Write the answer in the box.


Name: _____ Date: _____

FACT FLUENCY

crack the code

Directions: Can you crack the code to answer the riddle? Solve each multiplication problem. Then find your answer down below and write the corresponding letter on the line.

Riddle: What is the best beverage to drink on July 4th?

L	T	A	B
$\begin{array}{r} 5 \\ \times 6 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ \times 8 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ \times 10 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ \times 7 \\ \hline \end{array}$
E	I	R	
$\begin{array}{r} 9 \\ \times 9 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ \times 7 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ \times 8 \\ \hline \end{array}$	



What is the...

ent is seven.

is, I get

25

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- 30 42 56 81 32 72 81 100



Name: _____ Date: _____

4th OF JULY

addition color by code

Purple = 31-40
 Yellow = 41-50
 = 61-70
 Black = 71-100

3+20
80+20
24+6
12+13
20+20
63+19
53+45
66+34
+10
72+25
+4
71+8
21+13
25+5
2+7

Name: _____ Date: _____

PLACE VALUE

riddles

... the three-digit number. Then write the

Directions: Read number inside th

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



3. The number in t less than 6 but gr place is an even n ones place is one



5. The number i The number in greater than 1 place is an odd



Name: _____ Date: _____



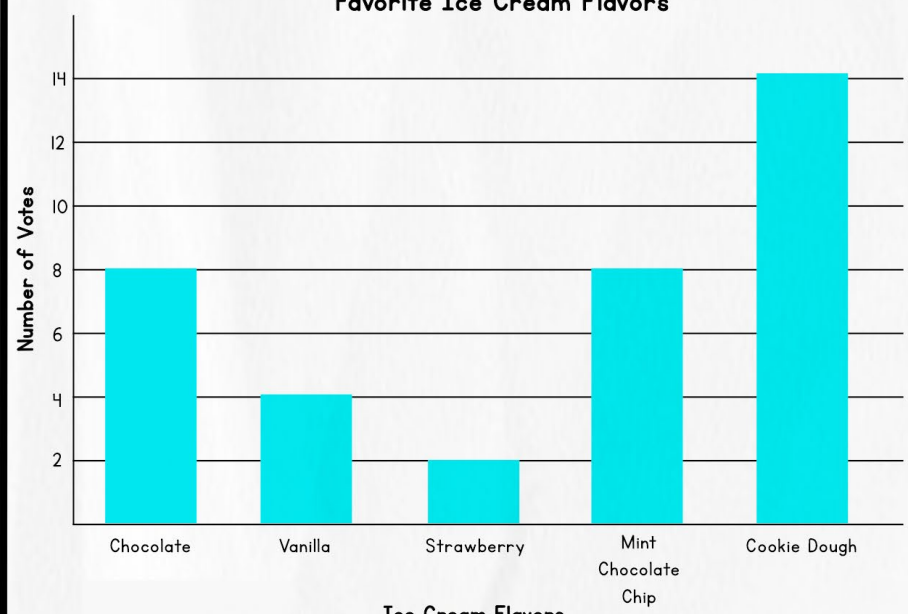
ICE CREAM FLAVORS

bar graph



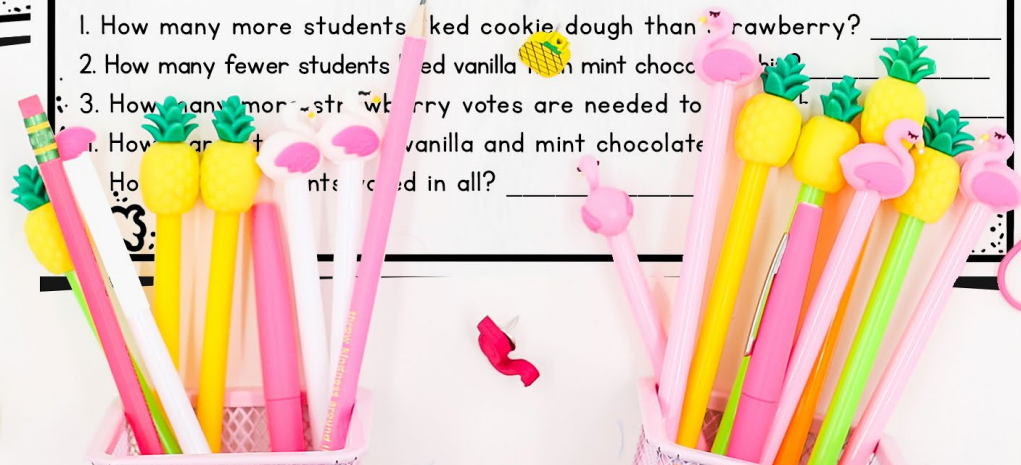
Directions: A group of second grade students voted on their favorite ice cream flavors. Analyze the bar graph and answer the questions below.

Favorite Ice Cream Flavors



Ice Cream Flavors

- How many more students liked cookie dough than strawberry?
- How many fewer students liked vanilla than mint chocolate chip?
- How many more strawberry votes are needed to equal the number of votes for mint chocolate chip?
- How many more votes are needed for vanilla and mint chocolate chip to equal the number of votes for cookie dough?



July MATH

2nd 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.

1. Red, White, and Boom: Addition within 100
2. Odd and Even Ice Cream Scoops
3. Place Value Riddles
4. 4th of July Addition Color by Code
5. Fact Fluency Crack the Code
6. Popsicle Treats Subtraction Color by Code
7. Ice Cream Store Measurement
8. Telling Time: Digital Clock Match-Up
9. Ice Cream Flavors Bar Graph
10. 3D Shapes Match-Up

Name: _____ Date: _____

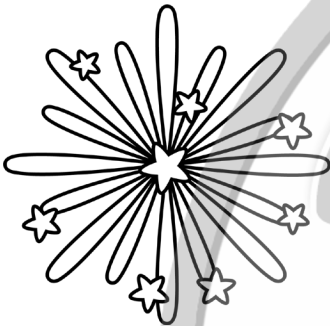


RED, WHITE, AND, BOOM!

addition within 100

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

$27 + 39 =$



$43 + 52 =$



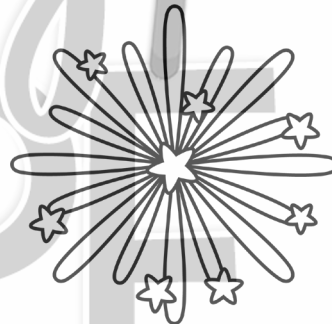
$35 + 61 =$



$82 + 17 =$



$24 + 48 =$



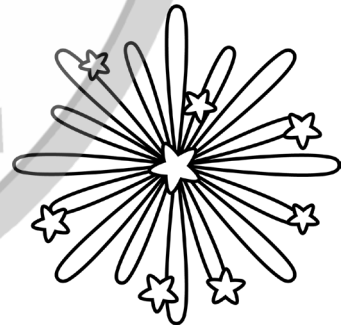
$74 + 16 =$



$61 + 26 =$



$57 + 32 =$



Red = 99

Dark Blue = 89

Orange = 87

Yellow = 95

White = 96

Light Blue = 72

Green = 90

Pink = 66



Name: _____

Date: _____



PLACE VALUE

riddles



Directions: Read each riddle and determine the three-digit number. Then write the number inside the firecracker.

1. 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.



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 1 but less than 3. The number in the hundreds place is an odd number that is less than 8 but greater than 5.



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.



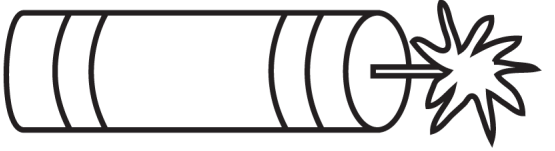
4. The number in the hundreds place is an odd number greater than 8. The number in the tens place is two less than 4. The number in the ones place is an odd number greater than 4 but less than 6.



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.



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.



Name: _____ Date: _____



4th OF JULY

addition color by code



Red = 0-20



Green = 21-30



Purple = 31-40



Yellow = 41-50



Blue = 51-60



White = 61-70



Black = 71-100

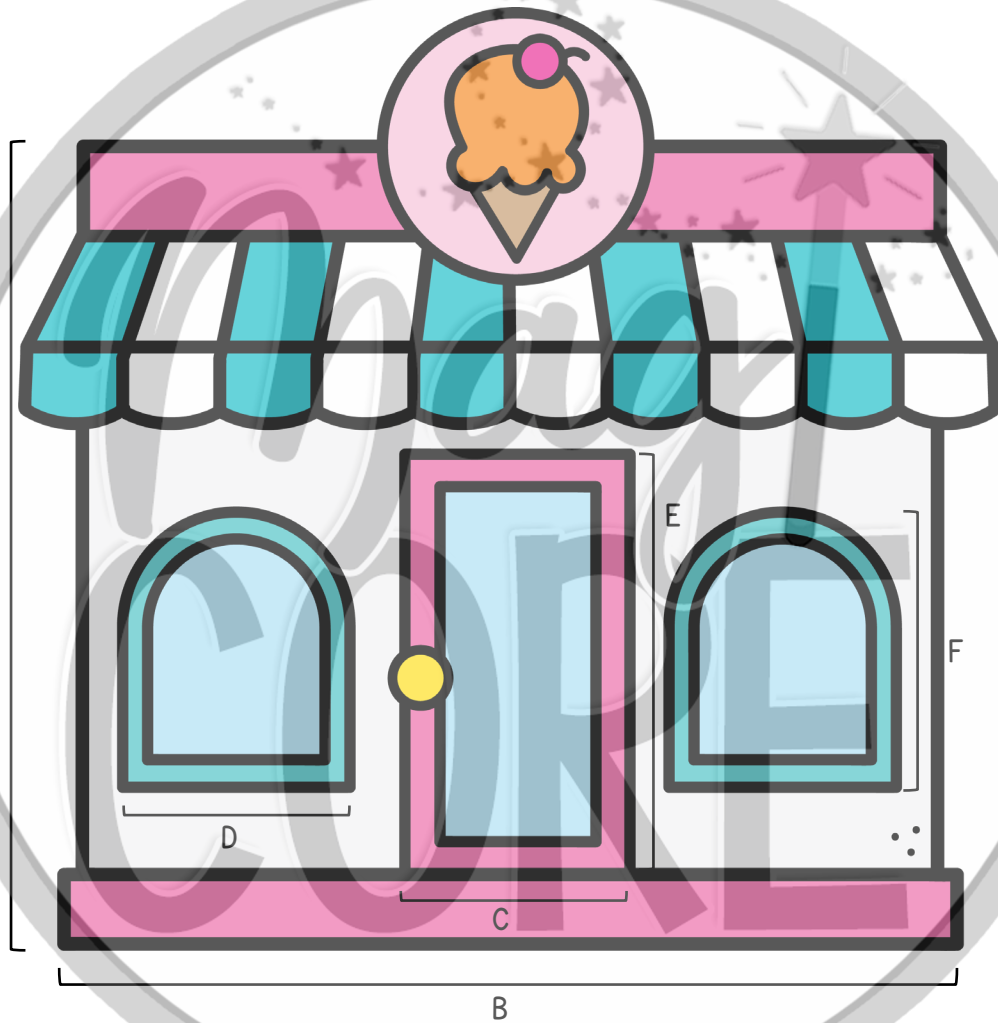


Name: _____ Date: _____

ICE CREAM STORE

measurement

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



1. Write the measurements on the lines below:

A = _____

B = _____

C = _____

D = _____

E = _____

F = _____

2. How much taller is the height of the house than the height of the door?

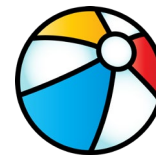
3. How much shorter is the length of the window than the length of the house?

Name: _____ Date: _____

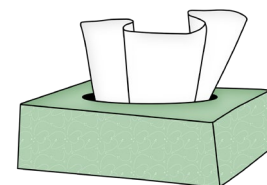
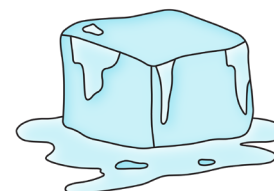
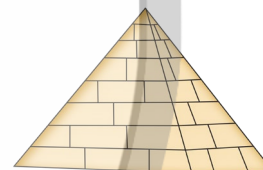
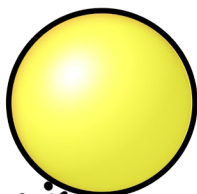
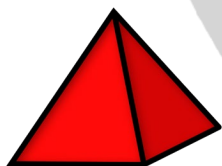
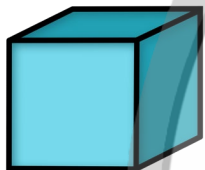
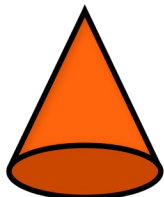


3D SHAPES

match-up



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



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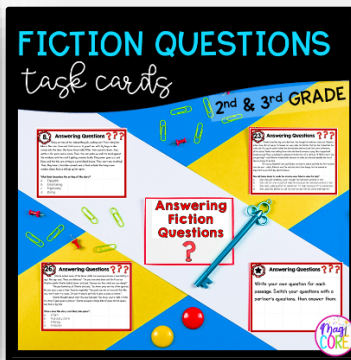


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