

# MAY

## Math Practice

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### SPRING ACTIVITIES

*bar graphing*

Directions: Ms. Smith's second grade students voted on their favorite activities to do in spring. Use the data in the chart below to create a bar graph.


Favorite Spring Activity	Number of Votes
Plant Flowers	
Fly a Kite	
Go on a Nature Walk	
Pick Berries	

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### FACT FLUENCY

*crack the code*

Directions: Solve each problem. Write the answer in the box. Write the code in the box below.

W	$\begin{array}{r} 100 \\ -75 \\ \hline \end{array}$
O	$\begin{array}{r} 82 \\ -59 \\ \hline \end{array}$
	

Name: \_\_\_\_\_

### FIND THE MISSING ADDEND

*comparing numbers*

Directions: Find the missing addend that makes the comparison correct. Color in the box that shows the correct answer.

- $12 + \text{?} < 44$   

15	32	40
----	----	----
- $23 + \text{?} > 56$   

28	35	30
----	----	----
- $35 + \text{?} = 60$   

35	20	25
----	----	----
- $18 + \text{?} > 43$   

33	10	24
----	----	----
- $72 + \text{?} < 96$   

36	29	17
----	----	----
- $45 + \text{?} > 75$   

21	45	17
----	----	----
- $28 + \text{?} > 52$   

44	20	16
----	----	----
- $55 + \text{?} = 100$   

55	49	45
----	----	----



2nd Grade



# Color and Blackline versions

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## MEMORIAL DAY

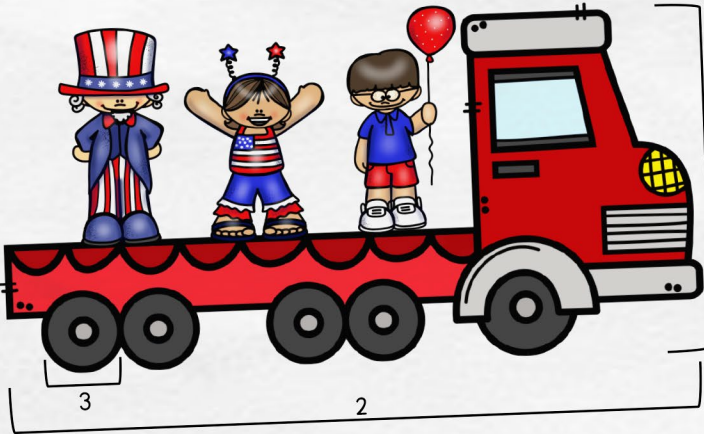
*addition color by code*

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## MEASURING LENGTH

*in centimeters and inches*

**Directions:** It's time for the parade! Estimate the length and height of the float truck in inches and centimeters. Then measure with a ruler.



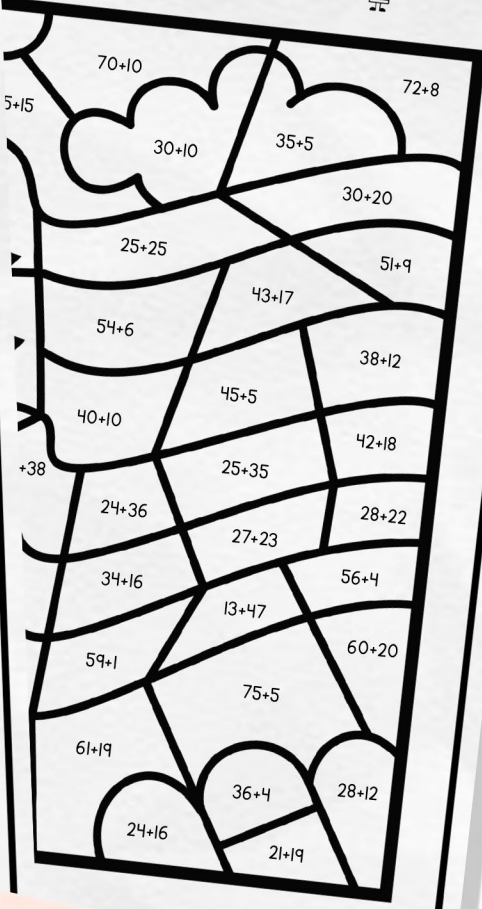
- a. Estimate the height of the float truck in inches and centimeters.  
 \_\_\_\_\_ inches      \_\_\_\_\_ centimeters

b. Using a ruler, measure the height of the truck in inches and centimeters.  
 \_\_\_\_\_ inches      \_\_\_\_\_ centimeters
- a. Estimate the length of the float truck in inches and centimeters.  
 \_\_\_\_\_ inches      \_\_\_\_\_ centimeters

b. Using a ruler, measure the length of the truck in inches and centimeters.  
 \_\_\_\_\_ inches      \_\_\_\_\_ centimeters
- a. Estimate the length of the tire in inches and centimeters.  
 \_\_\_\_\_ inches

b. Using a ruler, measure the length of the tire in inches and centimeters.  
 \_\_\_\_\_ inches

d = 50  White = 60  Yellow = 80  Gray = 100



*© Julie Parker*



- Variety of 2<sup>nd</sup> Grade Skills
- Great for spiral review and repeated progress.

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# MEMORIAL DAY

*skip-counting*

Directions: It's time to \_\_\_\_\_

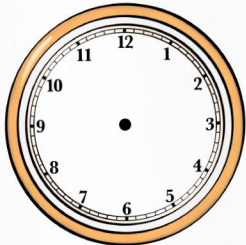
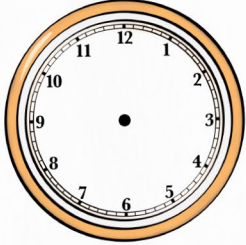
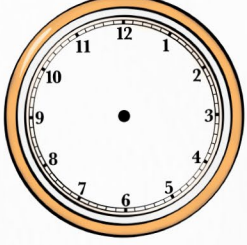
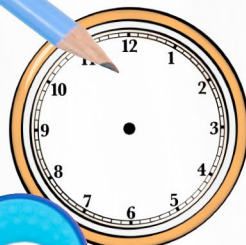
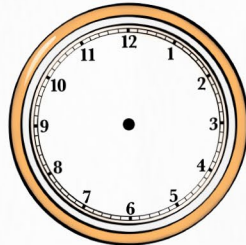
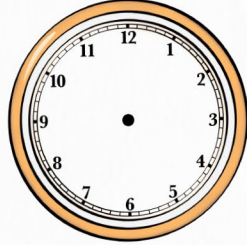
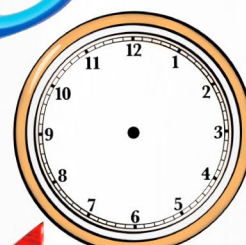
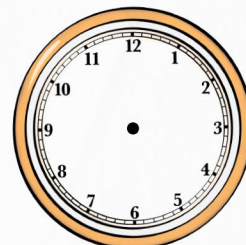
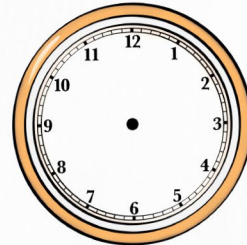
Count to find the missing \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# WRITE THE TIME

*using analog clocks*

Directions: Draw the time correctly on each analog clock.

 1:10	 7:45	 4:25
 Half past 9	 Half past 2	 Half past 5
 Quarter past 3	 Quarter to 12	 Quarter past 6

*©Julie Bichsel*

645

695

745



Name: \_\_\_\_\_ Date: \_\_\_\_\_



# COUNTING COINS



at bloom's bakery

Directions: The cupcakes are ready at Bloom's Bakery! Help the guests \_\_\_\_\_ price tag.

Name: \_\_\_\_\_ Date: \_\_\_\_\_



# PLACE VALUE

odd number, path.



Name: \_\_\_\_\_

Date: \_\_\_\_\_

# MAY FLOWERS

subtraction color by code

Yellow = 60 Blue = 50 Red = 40 Black = 30 Purple = 20 Green = 10

90-30	100-50	40-20	70-10	30-10	85-25	35-15	70-20	73-13
75-25	55-45	100-90	65-55	90-40	77-37	100-60	57-17	
70-60	66-26	80-40	60-50	65-25	40-10	50-20	70-30	
72-32	90-60	45-15	55-15	56-16	74-34	90-50	75-65	
54-14	69-29	50-10	68-28	50-40	76-36	60-20	80-70	40-30
	35-25	58-18	41-11	52-12				
90-80	62-22	100-70	64-24	30-20				
25	53-13	75-35						
29-9	10-40	100-80	95-35	70-50	63-13	78-18		
2-42								

18

26

6

8

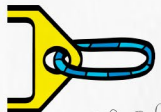
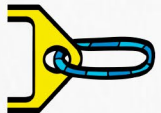
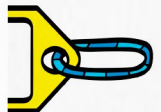
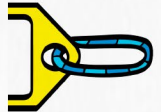
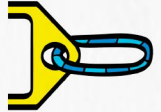
54

10



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JUNE

AUGUST

# May MATH

## 2<sup>nd</sup> grade

### Table of Contents

\*This product includes 10 math practice pages themed for May. Each practice page is a skill that students can master through routine practice.

1. Place Value: Odd Number Path
2. Find the Missing Addend: Comparing Numbers
3. Memorial Day Skip-Counting
4. Memorial Day Addition Color by Code
5. Fact Fluency Crack the Code
6. May Flowers Subtraction Color by Code
7. Counting Coins at Bloom's Bakery
8. Measuring Length in Centimeters and Inches
9. Write the Time Using Analog Clocks
10. Spring Activities Bar Graphing




Name: \_\_\_\_\_ Date: \_\_\_\_\_

# FIND THE MISSING ADDEND

*comparing numbers*


**Directions:** Find the missing addend that makes the comparison correct. Color in the box that shows the correct answer.

1.  $12 +$    $< 44$

15

32


40

2.  $23 +$    $> 56$

28

35

30

3.  $35 +$    $= 60$

35

20


25

4.  $18 +$    $> 43$

33

10


24

5.  $72 +$    $< 96$

36

29


17

6.  $45 +$    $> 75$

21

45


17

7.  $28 +$    $> 52$

44

20

16

8.  $55 +$    $= 100$

55

49

45





Name: \_\_\_\_\_ Date: \_\_\_\_\_

# MEMORIAL DAY

## skip-counting

Directions: It's time to decorate for Memorial Day! Skip-count to find the missing even number on each flag.

625		635		645
	655		665	
675		685		695
	705		715	
725		735		745
	755		765	



Name: \_\_\_\_\_ Date: \_\_\_\_\_



# MEMORIAL DAY

addition color by code

- Dark Blue = 30
- Light Blue = 40
- Red = 50
- White = 60
- Yellow = 80
- Gray = 100

40+40    20+20    25+15    70+10    72+8

50+50    50+30    65+15    30+10    35+5

30+30    55+5    45+15    25+25    30+20

13+17    23+37    51+9

18+12    40+20    25+25    43+17

53+7    15+15    54+6    38+12

49+31    75+25    60+0    45+5

49+11    20+10    40+10    42+18

60+40    34+26    22+38    25+35

53+27    32+28    35+15    24+36    28+22

36+14    27+23    56+4

48+32    64+26    20+40    34+16    13+47    60+20

50+10    59+1    75+5

67+13    55+25    61+19

85+15    54+26    36+4    28+12

23+17    40+0    39+1    24+16    21+19





Name: \_\_\_\_\_ Date: \_\_\_\_\_




# FACT FLUENCY

## crack the code

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

**Riddle:** What did the ghost say on Memorial Day?

<b>R</b> $\begin{array}{r} 63 \\ +19 \\ \hline \end{array}$	<b>H</b> $\begin{array}{r} 45 \\ -27 \\ \hline \end{array}$	<b>D</b> $\begin{array}{r} 36 \\ +24 \\ \hline \end{array}$	<b>W</b> $\begin{array}{r} 100 \\ -75 \\ \hline \end{array}$
<b>N</b> $\begin{array}{r} 52 \\ +41 \\ \hline \end{array}$	<b>E</b> $\begin{array}{r} 70 \\ -38 \\ \hline \end{array}$	<b>T</b> $\begin{array}{r} 64 \\ +30 \\ \hline \end{array}$	<b>O</b> $\begin{array}{r} 82 \\ -59 \\ \hline \end{array}$
<b>B</b> $\begin{array}{r} 98 \\ -26 \\ \hline \end{array}$	<b>I</b> $\begin{array}{r} 50 \\ +50 \\ \hline \end{array}$	<b>A</b> $\begin{array}{r} 100 \\ -58 \\ \hline \end{array}$	

- $\underline{\quad}$  82     $\underline{\quad}$  32     $\underline{\quad}$  60    ,     $\underline{\quad}$  25     $\underline{\quad}$  18     $\underline{\quad}$  100     $\underline{\quad}$  94     $\underline{\quad}$  32    ,  
 $\underline{\quad}$  42     $\underline{\quad}$  93     $\underline{\quad}$  60        $\underline{\quad}$  72     $\underline{\quad}$  23     $\underline{\quad}$  23    !



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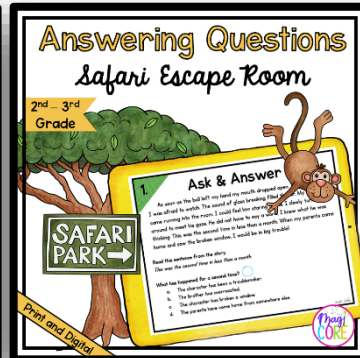
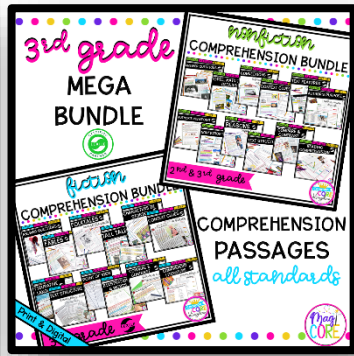


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