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<td>Viernes</td>
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**FunFact:** January is the first month of the year and is named after Janus, the Roman god of doors and gates. He was chosen for January because when you start something new, symbolically, you pass through a door.
FunFact: According to estimates from the U.S. Greeting Card Association, approximately one billion Valentines are sent out worldwide each year. Of these, teachers will receive the most Valentine’s Day cards.
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**FunFact:** Each leaf of a clover means something: the first leaf is for hope, the second is for faith, the third is for love, and the fourth is for luck!
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**FunFact:** April 2nd is National Peanut Butter and Jelly Day.
**FunFact:** Cinco De Mayo (May 5th), is a Mexican National Holiday and celebrates the anniversary of the Mexicans victory over the French at Puebla in 1862.
FunFact: Benjamin Franklin discovered electricity on June 15, 1752.
FunFact: Thirty-one places in the United States boast the word “liberty” in their names. Liberty, Missouri boasts the largest population with 29,248.
**August**

Agosto

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**Fun Fact:** Because of its warm weather, August is the busiest month for travel and tourism.
### FunFact:
In the fall, leaves change color because there is less daylight and water available. Trees stop photosynthesis and the green chlorophyll responsible for converting sunlight into energy gradually disappears from the leaves, resulting in red, yellow, and orange colors.
**October**
Octubre

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**Fun Fact:** A traditional symbol of the fall harvest, farmers have been making scarecrows for more than three thousand years to guard their fields against flocks of hungry birds.
Fun Fact: Following Thanksgiving, Super Bowl Sunday is the largest food consumption day in the United States.
December

diciembre

Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday
--- | --- | --- | --- | --- | --- | ---
Domingo | Lunes | Martes | Miércoles | Jueves | Viernes | Sábado

FunFact: December used to be the tenth month of the Roman year, and it gets its name from the word ‘decem’, which means ten.
Name ______________________________________

If you know the answer write it down. If not, touch the top number, say its name, and count backward on
the TouchPoints of the bottom number. Write the difference (answer). Then match the answers to the
numbers in the picture and color using the correct crayon.

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<td>tan</td>
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If you know the answer, write it down. If not, touch the first number, say its name, and count backward on the TouchPoints of the other number. Write the difference (answer).
Add the doubles. Then add the doubles plus one more. Study the example.

If \(5+5=10\) and \(5+5+1=11\), then \(5+6=11\).

\[
\begin{array}{ccccccc}
1 & 1 & 2 & 2 & 3 & 3 & 4 \\
+1 & +2 & +2 & +3 & +3 & +4 & \\
--- & --- & --- & --- & --- & --- & \\
4 & 4 & 5 & 5 & 6 & 6 & \\
+4 & +5 & +5 & +6 & +6 & +7 & \\
--- & --- & --- & --- & --- & --- & \\
7 & 7 & 8 & 8 & 9 & 0 & \\
+7 & +8 & +8 & +9 & +9 & +0 & \\
--- & --- & --- & --- & --- & --- & \\
\end{array}
\]

The most common form of transportation in China is the bicycle. Wing rides his bike to a pagoda. Use your pencil to follow his path from numbers 63 to 97.
If you know the answer, write it down. If not, skip count by the second number on the TouchPoints of the first number. Write the answer. To solve the riddle, shade in any area containing a problem with an even number answer.

How do you catch a unique rabbit?

How do you catch a tame rabbit?
Solve each addition problem. Look at the key to find the correct colors for SkipperSkunk’s kite. Then color his kite.

14 – blue  
16 – yellow  
18 – orange  
17 – purple

10 + 7 =   
11 + 3 =   
10 + 5 =   
12 + 4 =   
12 + 2 =   
12 + 6 =   

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Draw a path through the maze as you skip count by 3s to 30 three times to help the leprechaun find his pot of gold.
GoldiFox and Take-AwayTom are playing soccer at the park. Goldi makes a terrific kick but where has the soccer ball gone? Subtract all the facts below and write the answers. Then count backward from 9 to zero as you follow the path of the ball. Uh-oh Goldi! The ball went in the bushes. Can you help Tom and Goldi find it?

8 - 4 = ___  
8 - 1 = ___  
9 - 1 = ___  
6 - 5 = ___  
6 - 0 = ___  
9 - 3 = ___  
5 - 1 = ___  
5 - 2 = ___  
5 - 4 = ___
Solve the problems. Match the answers to the numbers in the picture and color using the correct marker.

\[
\begin{array}{cccc}
4 \sqrt{23} & 5 \sqrt{17} & 8 \sqrt{57} & 2 \sqrt{18} & 9 \sqrt{44} \\
\text{brown} & \text{red} & \text{blue} & \text{black} & \text{brown} \\
9 \sqrt{73} & 3 \sqrt{26} & 7 \sqrt{62} & 6 \sqrt{36} & 8 \sqrt{29} \\
\text{blue} & \text{red} & \text{brown} & \text{dark brown} & \text{blue}
\end{array}
\]
Name ____________________________

Touch and count to add. Draw a line segment to the hidden answer.

$3 + 1 = $?

$1 + 1 = $?

$0 + 1 = $?

$9 + 1 = $?

$5 + 1 = $?

NickNack finds 6 pencils. Then he finds 1 more. How many pencils did he find? Write the sum. Then trace the addition sentence.

$6 + 1 = $?
Solve the problems. Match the answers to the numbers in the picture and color using the correct marker or colored pencil.

\[
\begin{array}{c}
269 + 352 = 621 \\
\text{brown}
\\
628 + 293 = 921 \\
\text{purple}
\\
371 + 259 = 630 \\
\text{blue}
\\
445 + 456 = 901 \\
\text{yellow}
\\
453 + 167 = 620 \\
\text{blue}
\\
528 + 377 = 905 \\
\text{red}
\\
198 + 788 = 986 \\
\text{black}
\\
284 + 529 = 813 \\
\text{orange}
\end{array}
\]
Name ________________________________

Subtract and write the difference. Then check by adding. The first and last numbers should be the same. Read the sentences aloud to a friend.

\[ \star 5 - 2 = \square \rightarrow 3 + 2 = 5 \star \]

\[ 4 - 2 = \square \rightarrow + = \square \]

\[ 5 - 3 = \square \rightarrow + = \square \]

\[ 4 - 3 = \square \rightarrow + = \square \]

Tim is learning to play golf. Wham! He hits the ball! Draw a path through the maze as you count backward from 16 to 0 twice. Do you think Tim made a hole-in-one?
Work from left to right to solve the problems. Follow the answers through the maze.

8 x 5
6 x 4
9 x 5
7 x 4
3 x 4
5 x 5
6 x 3
9 x 1
9 x 0
8 x 4
To make a United States flag, follow the dots from 46 to 79. Use a pencil and a ruler to help make straight line segments. “Oh Say Can You See?” Then color the flag.

Name ______________________________
Solve the problems. Match the answers to the numbers in the picture and color using the correct colored pencil or marker.

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When UnoBear visits the Police Station, one of the officers takes him for a ride in a police car! Lucky Uno! First, write the **fact family** on the community water tower. Next, solve the **subtraction** problems and color the picture. Use the key to find the correct colors. Then, color the rest of the picture.
Solve the problems. Match the answers to the numerals in the picture and color using the correct marker or colored pencil.

8 - 4
13 - 6
7 + 8
11 - 3
5 + 5

brown  green  purple  blue  yellow

6 + 6
17 - 8
7 + 7
9 + 2
5 + 8

pink  tan  blue  yellow  green
Look at the **standard number** on each flower at the bottom of the page. Starting with the correct caterpillar, make a path with the matching **expanded number** to show each caterpillar’s metamorphosis into a butterfly. Connect it to the flower!
Make an X in each square in the sequence as you skip count by 6 to 60 four times. 
Copy the letters from the marked boxes in order to the lines below to answer the riddle.

**What do you get when you cross a bear and a canary?**

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<th>A</th>
<th>I</th>
<th>M</th>
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<td>52</td>
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<td>63</td>
<td>64</td>
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</tr>
</tbody>
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_ D _____ _____ _____ _____ ___ ___ ___ __

_________ ___________ ___________ ___________
Regroup to add.

\[ \begin{array}{c}
34 & + 49 \\
+ 59 & \\
\hline
12 & + 29 \\
\hline
96 & + 74 \\
\hline
\end{array} \]

Write the missing numbers.

\[ \begin{array}{c}
456 & \_ \\
321 & \_ \\
198 & \_ \\
96 & \_ \\
\hline
458 & \_ \\
323 & \_ \\
199 & \_ \\
56 & \_ \\
\hline
506 & \_ \\
507 & \_ \\
\end{array} \]
To answer the riddle, shade in any area containing a problem with an even answer.

**How do you turn a watermelon into a squash?**
The ABAC pattern and the picture pattern are alike. How are the patterns alike?

Ring each repeating ABAC pattern.

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<td>3</td>
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</tbody>
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Color the circles to match an ABAC pattern. A–red  B–orange  C–yellow

Write the missing letter.

A B A C A B A C

Make your own repeating pattern using 3 letters from your name. Write the letters on the line segments. Then make a color pattern to match your letter pattern.

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Solve the problems. Then follow the answers through the maze.

1. Tens | Ones
   20 + 23

2. Tens | Ones
   36 + 53

3. Tens | Ones
   43 + 24

4. Tens | Ones
   16 + 32

5. Tens | Ones
   65 + 33

6. Tens | Ones
   13 + 73

7. Tens | Ones
   41 + 38

8. Tens | Ones
   60 + 16

9. Tens | Ones
   56 + 31

10. Tens | Ones
    51 + 10
Use the clues to complete the number puzzle. Write the **number words** in the squares.

**Across**

1. 16
4. 17
9. 20
10. 11
11. 10

**Down**

2. 12
3. 14
5. 18
6. 13
7. 19
8. 15

Have you ever been to a pet rescue? Did you know some people keep mice as pets! Color the mice with numbers **less than** 7.
Ring each multiplication problem below. Move top to bottom or left to right. There are 37 hidden problems!