The Anglo-Saxons called the first month of the year *Wolf Monath* because it was the time of the year where wolves came into the villages in winter in search of food.
According the Chocolate Manufacturer’s Association, it is estimated that each year 35 million boxes of chocolate are sold for St. Valentine’s Day.
**March**

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**Fun Fact:** Though commonly associated with the color green, leprechauns according to ancient Gaelic tradition were depicted as wearing red waistcoats. It is believed that the change came during the early 20th century as the Irish became increasingly associated with the color green.
The rhyme “April showers bring May flowers” is derived from a short 1557 poem by Thomas Tusser, originally “Sweet April showers do spring May flowers” — a reminder that even the most unpleasant things can bring about enjoyable things. It is a lesson about patience that remains valid to this day.
**May**

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**Fun Fact:** Babe Ruth hit his first major-league home run on May 6, 1916 as a member of the Boston Red Sox. He retired in 1935 as a New York Yankee with a then-record 714 home runs to his credit.
Try This: On a summer night, count the number of cricket chirps you hear in a 15-second span. Add 37. The sum will equal the air temperature (in Fahrenheit).
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**Fun Fact:** According to the History Channel, there are roughly 3,000,000 shipwrecks and an estimated $20,000,000,000 in undiscovered treasure on the ocean floor.
FunFact: On August 12, 1898, Hawaii was annexed by the United States. It officially became the 50th state on August 21, 1959 — 61 years later.
Speaking of Labor Day, prior to the passage of the Adamson act in 1916, the average American worked 12-hours a day, seven days a week. Children as young as 5-6 years old worked in factories and mines.
October is the tenth month in the Gregorian calendar. It received its name from the Latin numeral octo meaning "eight", because in the original Roman calendar it was the eighth month.
### November

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**Fun Fact:** Benjamin Franklin wanted the turkey to be the national bird of the United States. But it was Thomas Jefferson who opposed him. It is believed that Franklin then named the male turkey as ‘tom’ to spite Jefferson.
FunFact: The world’s tallest snowman was built in 2008 in Bethel, Maine. Named “Olympia,” she stood 122 feet 1 inch tall and weighed a staggering 13,000,000 pounds.
NickNack encourages the CritterCrew to recycle paper, glass, and cans at the Community Center. Draw the path from NickNack’s house to the recycling center. Count backward from 29. Good choice, NickNack!
Skip count by 4s three times as you draw a path through the maze.
Add the numbers. Then count by 3s to 30 as you count down on the answers. Skip count by 2s two times as you connect the dots to finish the picture.

3 = 3
3 + 3 = 
3 + 3 + 3 = 
3 + 3 + 3 + 3 = 
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3 + 3 + 3 + 3 + 3 + 3 + 3 = 
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Name ________________________________
How many presidents’ faces are carved on Mt. Rushmore? ___
Read the clues for each problem. Then ring the mystery number.

I am > 6. I am < 8. What number am I?

I am > 8. I am < 10. What number am I?

We are > 4. We are < 8. What numbers are we?

Begin each dot-to-dot on the numeral with the star. Count backward and draw items a new pet might need.
Solve the problems. Then follow the answers through the maze.

1. 972 - 113
2. 754 - 556
3. 894 - 347
4. 676 - 565
5. 797 - 690
6. 843 - 467
7. 608 - 395
8. 742 - 138
9. 900 - 688
10. 866 - 557
Solve the **subtraction** problems. Say the top number, then count backward on the TouchPoints of the second numbers. Write the letters on the lines above the matching numbers below to answer the riddle.

What is the hardest thing about learning to roller skate?

What is the hardest thing about learning to roller skate?
Count by 5 to 50, 6 to 60 and 7 to 70 to go through the maze.
Write the numbers in order from 6 to 2.

Ring the correct sign.

Tag-Along Tim has searched everywhere for his French horn. Help Tim through the maze by drawing a path as you count backward from 6 to zero twice.
Solve the problems. Then follow the answers through the maze.

1. 5220 + 2801
2. 2687 + 4677
3. 1655 + 4986
4. 4858 + 2666
5. 6639 + 2280

6. 5533 + 1334
7. 2158 + 6749
8. 3350 + 6273
9. 6886 + 2323
10. 5235 + 3987
Tigers live on savannas and in rain forests. Solve the **addition** problems in the puzzle. Then cut out the answers on the puzzle pieces and glue them to the matching problem. What animal do you see?
Name __________________________

Work from left to right to solve the problems. Follow the answers through the maze.

```
  385  274  2080  885  548
*  8   *  2   *  5   *  7
  3080  5236  5238  5708

  198  814
  5    7

  523  871
  9    6

  297  198
  7    8
```

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Add the numbers on each balloon and draw a string from the balloon to its owner!
Name ________________________

Directions. Solve the problems. Match the answers to the numbers in the picture and color using the correct marker.

\[
\begin{array}{cccc}
36 & 17 & 42 & 26 \\
+25 & +32 & +50 & +18 \\
\text{brown} & \text{orange} & \text{yellow} & \text{red} \\
\end{array}
\]

\[
\begin{array}{cccc}
58 & 24 & 19 & 30 \\
+17 & +23 & +44 & +29 \\
\text{black} & \text{tan} & \text{orange} & \text{red} \\
\end{array}
\]

\[
\begin{array}{cccc}
31 \\
+41 \\
\text{tan} \\
\end{array}
\]

\[
\begin{array}{cccc}
45 \\
+15 \\
\text{yellow} \\
\end{array}
\]
Solve each **subtraction** problem. Then color the shell with the matching answer. Connect the colored shells to find the path to the bucket holding Tom’s shells. Color Tom’s bucket.

\[
\begin{align*}
\text{HTO} & \downarrow & \text{HTO} & \downarrow \\
889 & - 342 & 992 & - 521 \\
\hline
547 & & 471 & \\
\end{align*}
\]

\[
\begin{align*}
\text{HTO} & \downarrow & \text{HTO} & \downarrow \\
786 & - 615 & 598 & - 404 \\
\hline
171 & & 194 & \\
\end{align*}
\]

\[
\begin{align*}
\downarrow & & \downarrow \\
590 & - 100 & 697 & - 100 \\
\hline
\end{align*}
\]

\[
\begin{align*}
\downarrow & & \downarrow \\
787 & - 333 & 478 & - 221 \\
\hline
\end{align*}
\]
Directions. Solve the problems then follow the answers through the maze.
Solve the **subtraction** problems on each sail. Then ring the answer on the boat.
Directions. Skip count by 6 to 60, 7 to 70, and 8 to 80 to go through the maze.
Work from left to right to solve the problems. Follow the answers through the maze.

\[
\begin{array}{cc}
8 \times 5 &= \boxed{40} \\
6 \times 4 &= \boxed{24} \\
9 \times 5 &= \boxed{45} \\
7 \times 4 &= \boxed{28} \\
3 \times 4 &= \boxed{12} \\
5 \times 5 &= \boxed{25} \\
6 \times 3 &= \boxed{18} \\
9 \times 1 &= \boxed{9} \\
9 \times 0 &= \boxed{0} \\
8 \times 4 &= \boxed{32}
\end{array}
\]
Work from left to right to solve the problems. Follow the answers through the maze.

1. \(6 \div 24\)
2. \(4 \div 32\)
3. \(9 \div 8\)
4. \(7 \div 35\)
5. \(3 \div 18\)
6. \(8 \div 16\)
7. \(5 \div 15\)
8. \(7 \div 7\)
9. \(8 \div 56\)
10. \(9 \div 0\)
Wild white Dall sheep live in Arctic lands. Solve each addition problem. Then cut out the puzzle pieces below and glue each answer onto the correct addition problem. What polar animal do you see?
Directions. Solve the problems. Match the answers to the numbers in the picture and color using the correct marker.
Pincushion Pete reads the thermometer. He chooses mittens, boots, and a hat to wear. Draw a path through the maze from numbers 75 to 100 to find the thermometer he read.

Touch and count to add.

\[
\begin{align*}
14 + 3 &= 17 \\
11 + 9 &= 20 \\
15 + 8 &= 23 \\
12 + 4 &= 16 \\
16 + 5 &= 21 \\
13 + 5 &= 18 \\
\end{align*}
\]
Work from left to right to solve the problems. Follow the answers through the maze.

385 × 8

274 × 2

198 × 5

84 × 7

523 × 9

871 × 6

297 × 7

198 × 8