# Daily Delight 

THURSDAY • MAY 30 • 2024

## National Creativity Day and Water A Flower Day

National Creativity Day on May 30th is a great time to enjoy, discover, and explore all things creative! Art, music, writing, theater, dance, singing - it's all creative and ready for you to enjoy! Celebrated since the late 1990s, National Creativity Day honors individuals who embrace their creativity, those who teach, mentor, and perform, and those who encourage others to do the same. From painting to writing, music-making, dancing, or anything else, spend the day enjoying what makes you smile! And here's a bonus - May 30th is also National Water a Flower Day!

Whether you have a favorite, or just enjoy the wildflowers that Mother Nature provides, sharing a drink of water is a simple way to help out our beautiful world.

## Today in History $\left[\begin{array}{l}0-0 \\ :::: ~\end{array}\right.$

In 1967, American
motorcycle daredevil stunt performer Robert "Evel" Knievel's motorcycle jumped 16 automobiles in Gardena, California. In 1975, he attempted to jump over 13 double-decker buses in front of 10,000 spectators but failed, hitting bus \#13.

## senior living

activity assistant


## TRIVIA

The Procter and Gamble company first sold their unsinkable bar soap in 1879. What was it called?

A Pine Tar

## DID YOU KNOW?

What is Poutine?
Poutine is a classic Canadian dish made with potatoes, cheese, and gravy. Originating in Quebec during the 1950s, it has become one of Canada's most beloved comfort foods. Its creation is disputed, with some attributing it to Fernand Lachance and others to Jean-Paul Roy. Despite its messy nature, poutine remains a favorite dish throughout Canada and is worth a try.

## TODAY'S FUNNY

So Bert goes up to Ernie and says, "Want some ice cream?" Ernie replies...
"Sherbert."

## TODAY'S WISDOM

"Share your smile with the world. It's a symbol of friendship and peace."

- Christie Brinkley


## WORD SEARCH

G F F F NAOJTFWSVC GURRRHEEGGJWRI Q P X C H O COLATER J S S R T I R R R H N P E E G H O H ER COCOAA TH P Q C Y F S E F L C C I S W E G C L N R T A U L H S R F S C H O C O L A T I ER S L E L L G P I A L T L E D D T U S G F W R G I F T N N R G T FESCOFFIERAUS I I O I N D U L G E N T I C E J P E T R U C C E L L I L C H O G T G S H O F C R W R C

| PRESTAT | CHOCOLATIERS | GANACHE |
| :---: | :---: | :---: |
| INDULGENT | TRUFFLES | ESCOFFIER |
| TREAT | CHOCOLATE | ROLLED |
| GIFT | COCOA | SWEETS |
|  | PETRUCCELLI |  |

## SUDOKU

How To Play:
Each $9 \times 9$ box is comprised of 9 smaller $3 \times 3$ boxes. Each of these smaller boxes must be filled in with numbers from 1-9. Each row and column of the larger $9 \times 9$ box should not have any numbers repeated.

| 1 | 3 | 7 | 5 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 4 | 3 |  | 7 | 5 | 8 | 6 |
|  |  |  | 2 | 9 | 4 | 3 |  |  |
|  |  | 3 |  | 7 | 9 |  |  | 5 |
|  |  | 5 |  |  |  |  | 1 |  |
| 9 | 6 | 2 |  | 5 | 3 |  |  |  |
|  |  |  | 4 | 8 | 6 |  | 3 |  |
| 7 | 8 |  |  |  |  | 4 |  |  |
|  |  |  | 7 |  |  |  | 6 | 9 |


|  | 2 | 4 |  | 3 | 1 | 5 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 9 |  |  |  | 7 |  |  |  |
| 7 |  |  |  |  |  | 4 | 9 | 3 |
| 3 |  | 6 | 2 |  |  |  |  |  |
|  | 5 |  |  |  |  | 1 | 4 |  |
|  |  |  | 1 |  | 6 |  | 2 | 9 |
|  |  |  | 8 | 7 |  |  |  |  |
| 2 | 7 | 5 |  | 4 |  |  | 3 |  |
|  | 4 |  |  |  |  | 9 | 7 |  |

Helpful Tip:
If you get stuck, try asking yourself "Where can I place number X in this row or column?" Scan to see if the number is already in that row, column, or box.

## WORD JUMBLE

Every answer uses only the letters in the word: FLOWERBED


## Down

1. Ebb's opposite
2. Daring
3. Coral habitat
4. Red meat
5. Plunder

## Across

1. Bend or crease
2. Cereal vessel
3. To solder
4. Pledge
5. Stout or ale
6. Caftan
7. To give food

## CRYPTOGRAM

Each number stands for a letter. The correlating number for 3 of the letters has been provided as a starting point. Find the numbers in the puzzle and write the assigned letter. Single letters and word length are all hints. Be sure to keep track of what numbers are used for each letter to decode the message!



## SOLUTIONS

Trivia Answer: D. Ivory
The classic soap was established to have a pH value of 9.5 and claimed to be 99 44/100 percent pure.


| 1 | 3 | 7 | 5 | 6 | 8 | 2 | 9 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 9 | 4 | 3 | 1 | 7 | 5 | 8 | 6 |
| 6 | 5 | 8 | 2 | 9 | 4 | 3 | 7 | 1 |
| 4 | 1 | 3 | 8 | 7 | 9 | 6 | 2 | 5 |
| 8 | 7 | 5 | 6 | 4 | 2 | 9 | 1 | 3 |
| 9 | 6 | 2 | 1 | 5 | 3 | 7 | 4 | 8 |
| 5 | 2 | 9 | 4 | 8 | 6 | 1 | 3 | 7 |
| 7 | 8 | 6 | 9 | 3 | 1 | 4 | 5 | 2 |
| 3 | 4 | 1 | 7 | 2 | 5 | 8 | 6 | 9 |


| 8 | 2 | 4 | 9 | 3 | 1 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5 | 9 | 3 | 4 | 6 | 7 | 2 | 1 | 8 |
| 7 | 6 | 1 | 5 | 2 | 8 | 4 | 9 | 3 |
| 3 | 1 | 6 | 2 | 9 | 4 | 7 | 8 | 5 |
| 9 | 5 | 2 | 7 | 8 | 3 | 1 | 4 | 6 |
| 4 | 8 | 7 | 1 | 5 | 6 | 3 | 2 | 9 |
| 1 | 3 | 9 | 8 | 7 | 2 | 6 | 5 | 4 |
| 2 | 7 | 5 | 6 | 4 | 9 | 8 | 3 | 1 |
| 6 | 4 | 8 | 3 | 1 | 5 | 9 | 7 | 2 |

## ABCDEFGBDOWGM


NOPQRSTUVWQYZ $253381117 \frac{4}{13} \frac{5}{2} \underline{19} \underline{14} \underline{20} 23 \underline{26}$
$\frac{1}{1} \frac{T}{13} \frac{\mathrm{~S}}{4} \quad \frac{\mathrm{~N}}{25} \frac{\mathrm{O}}{3} \frac{\mathrm{~T}}{13} \quad \frac{\mathrm{~W}}{14} \frac{H}{22} \frac{E}{7} \frac{\mathrm{~T}}{13} \frac{H}{22} \frac{\mathrm{E}}{7} \frac{\mathrm{R}}{17}$
$\frac{Y}{23} \frac{O}{3} \frac{U}{5} \quad \frac{G}{6} \frac{E}{7} \frac{T}{13} \quad \frac{K}{15} \frac{N}{25} \frac{O}{3} \frac{C}{10} \frac{K}{15} \frac{E}{7} \frac{D}{18}$ $\frac{\mathrm{D}}{18} \frac{\mathrm{O}}{3} \frac{\mathrm{~W}}{14} \frac{\mathrm{~N}}{25} \quad \frac{1}{1} \frac{\mathrm{~T}^{\prime}}{13} \frac{\mathrm{~S}}{4}$
$\frac{W}{14} \frac{H}{22} \frac{E}{7} \frac{T}{13} \frac{H}{22} \frac{E}{7} \frac{R}{17} \quad \frac{Y}{23} \frac{O}{3} \frac{U}{5} \quad \frac{C}{6} \frac{E}{7} \frac{T}{13}$

$$
\frac{B}{24} \frac{A}{2} \frac{C}{10} \frac{K}{15} \quad \frac{\cup}{5} \frac{P}{8} \quad \frac{A}{2} \frac{C}{6} \frac{A}{2} \frac{1}{1} \frac{N}{25} .
$$

