# RESIDENT DAILY DELIGHT 



## National Read a Road Map Day

Today is a day to go back in time, back to the days before the GPS. There are some people that are driving now that have never used a paper road map, as they grew up, they got their drivers license and learned with the GPS and other electronic navigation devices.
Road maps basically show the roads and boundaries of the countries; also they give information about the famous buildings, tourist sites, parks and recreational facilities, hotels and restaurants, airports, train and petrol stations. Road maps are fun to use and never fail you even when your phone battery goes or when there is no coverage. With the increase in the use of GPS navigation and other electronic maps in this century, use of printed maps is in decline. On this day one must spend some time to learn to read a road map, and if possible they can plan a short road trip using the road maps like the old times.


## ON THIS DAY...

April 5, 1961
Barbra Streisand appears on "Jack Paar Show".

## DID YOU KNOW??? <br> Due North!

The first known map for putting North on top and South at the bottom is from
Korea. It was created in 1402 by Kwon Kun, an astronomer. The map is known as the Kangnido map. Experts tend to think that the North was placed on top because Koreans associated looking North with looking at the emperor.


## Today's Trivia

Who co-wrote and recorded "Goodbye Yellow Brick Road"?
A. Elton John
C. Rod Stewart
B. James Taylor
D. Bruce Springsteen
(answer on page 8)

## Today's Wisdom:

Your goals are the road maps that guide you and show you what is possible
for your life.

- Les Brown


## Today's Riddle:

What do Clint Eastwood and a map key have in common? (continued on page 8)

## DAILY WORD SEARCH Read a Road Map

C E E H C R M E I ABMMZ ACO I ONOPLIREOO B AXGONAYULNBUE F R R H R M ERIID I A N D E T I W D K E Z I A V O T Z B O S A I S B E W H I N A O NGOYNVTAETORIN R R H T A C B E A I K N N Y E A Y W T E N C T E R C S Q D P E E E I OALGENCO A H T L S LVVAYBYIS E E C V O E N X S O D M E D R R N E L A O Z U X O H A A H Y G E E S R G S B I A U B

Highway Twelve Atlas
Cartographer Coordinates

Elevation
Geo Location Isohyet Key

Meridian
Mountains
Road map

## WHERE'S OZZY?

Did you know that octopuses love to hide? They can change color to blend in with their surroundings, and they can fit into all sorts of spots.

See if you can find Ozzy in this picture!


## WORD JUMBLE

Every answer uses only the letters in the word: How many can YOU make?

## Cartographer

## Across


5.

## Sudoku

## HOW TO PLAY SUDOKU

OBJECTIVE: Fill a $9 \times 9$ grid so that each column, each row, and each of the nine $3 \times 3$ boxes (also called blocks or regions) contains the digits from 1 to 9.

A cell is the smallest block in the game. Rows, columns, and regions each consist of 9 cells, and the whole game consists of 81 cells. A region has thicker lines surrounding it.

The most basic strategy to find missing numbers is scanning and it consists of:

1) Crosshatching - Scan rows and columns to eliminate where a specific number can be in a given region.
2) Counting - Simply count all the different numbers in a row, column, and region that connect to one cell. If there is just one number missing, then that's what should be in the cell.

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


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

## HINTS:

Until you've had lots of practice figuring out puzzles, here are some questions that you can ask as you play to help you to make progress:

- Where could I place the value $X$ in this row/column /box? (Go through the numbers 1 to 9 , and scan to see if the number is already in that row / column / box)
- What value could I put in this cell? (If there's just one acceptable - put it in!)
- What row / column / box is nearly full, and can I fill it?


## WHERE'S OZZY?

 SOLUTION

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


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

Riddle Answer: Both are legends

# WORD SEARCH SOLUTION 

 Read a Road Map

## Cartographer


10.


