



WM Jean James
WP Floyd Hall



NOVEMBER 2021 WEEKLY READER #1

- VOL.3 ISSUE. 45

November Birthdays

- 6 Suzanne Walters
- 8 Raynette Anderson
- 10 Dorothy Rencurrel
- 12 Joe Spencer
- 12 Ace Wise
- 13 Joan Hinton
- 18 Martha Pengelly
- 18 C. B. Jack Wood
- 19 Jack Harper
- 20 Boyce Megason
- 28 Lavell Ford
- 30 Mary Garrison



Grab a pencil and piece of paper. How many words can you make using the letters in "Armistice Day" We found 91!



November:

Flower: Chrysanthemum

Birthstone: Topaz

Zodiac Signs: - Scorpio (October 23 – November 21) and Sagittarius (November 22 – December 21)

OES Certificate Exam -

The Grand Examiner has scheduled our Certificate exam here at the TMRC for Sunday November the 14th.

Study Classes

We will have study practice for the exam on the 10th of November at Noon in the Multipurpose room.

JUMBLE

Unscramble these six jumbles, one letter to each square, to form six ordinary words.

THIREM
○ □ □ □ □ □

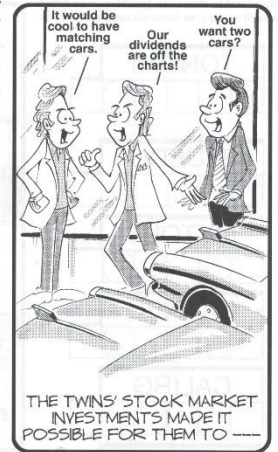
FAYNIM
○ □ □ □ □ □

BOGNOL
○ □ □ □ □ □

BRAZEL
○ □ □ □ □ □

GLEEPD
○ □ □ □ □ □

LUDNYU
○ □ □ □ □ □



Now arrange the circled letters to form the surprise answer, as suggested by the above cartoon.

Print answer here

○ □ □ □ □ □ ○ □ □ □ □ □ ○ □ □ □ □ □

LOVE THE TEX-MEX FOOD

E	C	H	I	L	E	R	E	L	L	E	N	O	L
N	M	P	U	O	S	A	L	L	I	T	R	O	T
C	H	I	L	A	Q	U	I	L	E	S	A	O	L
H	E	L	A	G	N	A	H	C	I	M	I	H	C
I	O	S	E	U	Q	N	O	C	E	L	I	H	C
L	M	P	N	I	S	C	P	S	A	G	I	M	T
A	I	N	O	A	T	G	F	L	Q	C	A	H	O
D	N	D	E	A	C	A	S	A	I	S	G	U	C
A	E	N	N	L	J	H	M	M	J	T	S	H	T
S	S	A	S	I	C	D	O	A	I	I	A	A	A
B	U	R	R	I	T	O	S	S	L	S	T	R	C
S	N	A	E	B	D	E	I	R	F	E	R	A	O
T	S	O	P	A	P	I	L	L	A	R	S	C	N
H	P	I	E	L	P	O	S	O	L	E	P	L	A

- CHILE CON QUESO
- SOPAPILLA
- FAJITA
- POSOLE
- TAMALES
- TORTILLA SOUP
- TACO
- NACHOS
- CHILAQUILES
- BURRITO
- MIGAS
- CHIMICHANGA
- ENCHILADAS
- CHILE RELLENO
- REFRIED BEANS

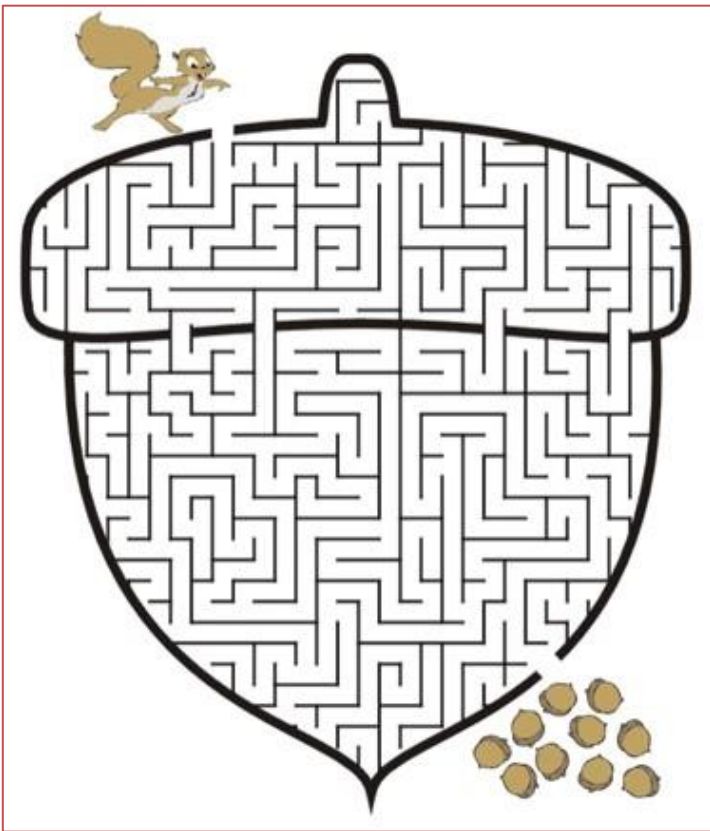
Daylight saving time (DST), also daylight savings time or daylight time (the United States and Canada) and summer time (United Kingdom, European Union, and others), is the practice of advancing clocks during warmer months so that darkness falls at a later clock time. The typical implementation of DST is to set clocks forward by one hour in the spring ("spring forward") and set clocks back by one hour in autumn ("fall back", from the North American English word "fall" for autumn) to return to standard time. As a result, there is one 23-hour day in late winter or early spring and one 25-hour day in the autumn.

Nov 7, 2021 - Daylight Saving Time Ends 2am

Here are the Web links that work for Eastern Star:

- <http://arlington.yorkkrietexas.org/daylight/meetings/oct2021.htm> - Last meeting
- <http://www.arlington.yorkkrietexas.org/OESindex.htm> - TMRC OES Main Page
- <http://www.arlington.yorkkrietexas.org/OES-pgs.htm> - TMRC OES Links/events





The **Commander-in-Chief's Trophy** is awarded to each season's winner of the American college football series among the teams of the U.S. Military Academy (Army Black Knights), the U.S. Naval Academy (Navy Midshipmen), and the U.S. Air Force Academy (Air Force Falcons).

The Navy–Air Force game is normally played on the first Saturday in October, the Army–Air Force game on the first Saturday in November, and the Army–Navy Game on the second Saturday in December.

Winners

Air Force (20)

- 1982 1983 1985 1987
- 1989 1990 1991 1992
- 1994 1995 1997 1998
- 1999 2000 2001 2002
- 2010 2011 2014 2016

Army (9)

- 1972 1977 1984 1986
- 1988 1996 2017 2018
- 2020

Navy (16)

- 1973 1975 1978 1979
- 1981 2003 2004 2005
- 2006 2007 2008 2009
- 2012 2013 2015 2019



National Nachos Day

On November 6th, National Nachos Day recognizes the snack favored at sporting events across the country. In their purest form, nachos are tortilla chips covered in nacho cheese, queso or other melted cheese and served with salsa.



First created sometime around 1943, the popular and loved nachos are of Mexican origin.

History tells us that Ignacio “Nacho” Anaya created the original nachos in 1943. According to his son, Nacho was the maître d’ at the El Moderno Restaurant in Piedras Negras. One evening after the kitchen staff had left, a group of U.S. Army wives from Fort Duncan in Eagle Pass came into the restaurant. After a long day of shopping, they were hungry and asked for a snack.

Anaya prepared some tostadas cut into triangles. After topping them with shredded cheese and sliced jalapenos, he heated the dish in the oven. They were such a hit with the Army wives that they named the snack “Nacho’s Special”.

Word of the new creation quickly traveled. People from all over tried them, loved them, and over time, the name changed. Eventually, Nacho’s special became special nachos.

The original recipe is printed in the 1954 St. Anne’s Cookbook.

The popularity of the new dish spread swiftly throughout Texas and the Southwest. And since then, it has gained millions of fans across America.



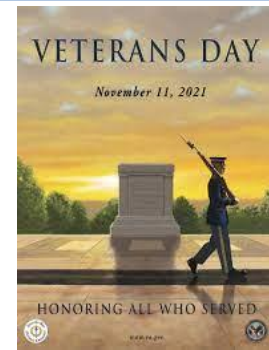
FIND 10 DIFFERENCES



November 11th - Veterans Day (Veterans Day has no apostrophe in its official spelling, as the day does not belong to veterans but is rather for honoring them.)

We set aside Veterans Day to honor the high price of sacrifice paid by generations of Soldiers, Sailors, Airmen, Marines and Coastguardsmen. They have carried forward the banner of Liberty since the first shots were fired at Lexington and Concord. Millions of American Patriots have, for generations, honored their oaths "to support and defend" the Liberty that was "endowed by our Creator," and enshrined in our Constitution.

Veterans Day observance originated as Armistice Day, marking the end of World War I at the 11th hour of the 11th day of the 11th month of 1918. In 1954 President Dwight D. Eisenhower, former Supreme Allied Commander of World War II, signed legislation formally changing Armistice Day to Veterans Day.



What is all this 4G, 5g Stuff all about?

A: The previous generations of mobile networks are 1G, 2G, 3G, and 4G.

First generation - 1G

1980s: 1G delivered analog voice.

Second generation - 2G

Early 1990s: 2G introduced digital voice (e.g. CDMA- Code Division Multiple Access).

Third generation - 3G

Early 2000s: 3G brought mobile data (e.g. CDMA2000).

Fourth generation - 4G LTE

2010s: 4G LTE ushered in the era of mobile broadband.

1G, 2G, 3G, and 4G all led to 5G, which is designed to provide more connectivity than was ever available before.

5G is a unified, more capable air interface. It has been designed with an extended capacity to enable next-generation user experiences, empower new deployment models and deliver new services. In telecommunications, 5G is the fifth generation technology standard for broadband cellular networks, which cellular phone companies began deploying worldwide in 2019, and is the planned successor to the 4G networks which provide connectivity to most current cellphones. 5G networks are predicted to have more than 1.7 billion subscribers worldwide by 2025, according to the GSM Association. Like its predecessors, **5G networks are cellular networks**, in which the service area is divided into small geographical areas called cells. All 5G wireless devices in a cell are connected to the Internet and telephone network by radio waves through a local antenna in the cell. The main advantage of the new networks is that they will have greater bandwidth, giving higher download speeds, eventually up to 10 gigabits per second (Gbit/s).[2] Due to the increased bandwidth, it is expected the networks will increasingly be used as general internet service providers for laptops and desktop computers, competing with existing ISPs such as cable internet, and also will make possible new applications in internet-of-things (IoT) and machine-to-machine areas. **4G cellphones are not able to use the new networks, which require 5G-enabled wireless devices.**

All major carriers now have nationwide 5G deployments covering at least 200 million people, with T-Mobile in the lead covering over 305 million people with its low-band network. AT&T's version now covers 250 million while Verizon has a low-band network that covers around 230 million. All of the top phones of the past year come with 5G, including the iPhone 12, iPhone 13 and Samsung Galaxy S21.

The Internet of things (IoT) describes physical objects (or groups of such objects) that are embedded with sensors, processing ability, software, and other technologies, and that connect and exchange data with other devices and systems over the Internet or other communications networks.

Everything in this picture is now in your pocket.



Please contact the Chapter Secretary
tmrc.daylight1145@gmail.com if you have a
change of phone number or address.



Free Masks

Lavelle Ford and Barbara Spencer are still making masks. Masks are free to all members and to all TMRC residents and staff.

Barbara: barbs1145@hotmail.com

Lavelle: lavelle.ford@gmail.com