## THE PRESS & DAKOTAN WEATHER CENTER

Yankton'	s Forecast	Yankton Almanac	Regional Forecast	National Forecast
Monday 10	Rain/Snow Precip Chance: 60% Wind: ENE, 15-25 High: 37 Low: 17 Mostly Cloudy	TemperatureYesterday's High / Low43° / 34°Normal High49.0°Normal Low26.2°Record High77° in 1912Record Low3° in 1966Last Year High / Low54° / 25°Precipitation	Pierre 26/10 Huron 27/12 Brookings 26/14 Minnesota 26/14 Sioux Falls 31/15 Sioux Falls 31/17	Today         Tomorrow           Location:         Hi         Lo         W         Hi         Lo         W           Anchorage         40         30         pc         40         35         mc           Atlanta         70         43         s         56         48         s           Boston         57         44         s         56         48         s           Chicago         54         46         pc         47         27         sn           Dallas         76         53         s         54         38         pc           Denver         57         14         sn         19         11         sn           Detroit         54         44         ra         59         32         sh
11	Precip Chance: 10% Wind: NW, 20-25 High: 26 Low: 11	Yesterday'straceMonth to date.06"Year to date25.66"Avg.year to date22.68"Maximum this date1.58" in 1982Yesterday's snowfall.00"Total snowfall for season.00"Maximum this date9.3" in 1946	Lake Andes 33/15Sioux Center 38/19Winner 30/1233/15Yankton 37/17NebraskaVermillion 41/19Sioux City 45/20	Green Bay       37       33       rs       34       18       rs         Houston       78       66       s       79       47       t         Kansas City       66       31       s       37       24       s         Las Vegas       78       54       s       75       55       s         Los Angeles       73       55       s       70       56       pc         Miami       77       68       sh       80       68       s         Minneapolis       31       23       sn       29       9       sn
12	Precip Chance: 10% Wind: NW, 5-15 High: 24 Low: 12	Sun and MoonSunriseSunsetToday7:16 a.m.5:10 p.m.Tomorrow7:17 a.m.5:09 p.m.MoonriseMoonset	O'Neill 38 / 15 Norfolk 46 / 18 Omaha	New York City         60         51         s         63         53         s           Philadelphia         61         46         s         66         51         s           Phoenix         84         58         s         82         60         s           San Francisco         69         55         s         66         55         pc           Seattle         50         36         s         47         33         s           Tampa         77         60         s         79         60         s           Washington, D.C.         62         43         s         66         47         s
Thursday 13	Partly Cloudy Precip Chance: 10%	Today         7:45 p.m.         10:40 a.m.           Tomorrow         8:39 p.m.         11:24 a.m.	Forecast for Today	Livestock Outlook
	High: 27 Low: 12	Last New First Full 11/14 11/22 11/29 12/6 Weather key: s-sunny, pc-partly	Today         Tomorrow         Today         Tomorrow         T	chance of rain and snow, high temperature of 37°, humidity of 74%. East northeast wind 15 to 25 mph. Expect cloudy skies tonight with a 60% chance of snow, overnight low of 17°. North northwest wind 25 to 30 mph.
Friday 14	Partly Cloudy	cloudy, mc-mostly cloudy, cl-cloudy	Deadwood         21         3 sn         12         -3 sn         Iowa           Mobridge         24         8 sn         20         5 mc         Des Moines         56         26 mc         33         21 mc	Gavins Point Dam
14	Precip Chance: 10%	t-thunderstorms, sh-showers, ra-rain, sn-snow, fl-flurries, w-wind	Huron         27         12         sn         22         5 mc         Sioux City         45         20         ra         29         12         sn           Mitchell         31         15         sn         24         8 mc         Nebraska         Nebraska         Nebraska         Network	Lake Temperature50°Lake Elevation1206.96Discharge39,500 cfs
	High: <b>30</b> Low: 17		Rapid City         23         7         sn         15         1         sn         Lincoln         58         23         pc         32         16         sn           Sioux Falls         31         17         sn         25         8         mc         Omaha         54         23         mc         31         16         pc	Spillway Release 8,000 cfs Tailwater 1157.78

## Laurel Woman Dies After ATV Collision

LAUREL, Neb. (AP) — Authorities say a 67-year-old woman has died after an ATV collision in northeast Nebraska. The Cedar County Sheriff's office says the accident hap-

- pened in Laurel shortly before 3 p.m. Friday. The sheriff's office says 67-year-old Sharon Bose was driv-
- ing an all-terrain vehicle that collided with an ATV driven by 68-year-old Herbert Bose.

Sharon Bose's ATV rolled on top of her and caused lifethreatening injuries. She was flown to Mercy Medical Center in Sioux City, Iowa, where she later died.

# NAMI Group To Meet Tonight

The Yankton NAMI Connections support group will be meeting at the Sacred Heart Pavilion at 7 p.m. tonight (Monday). New guests are especially welcomed.

# Library Trustees Meeting Wednesday

The Yankton Community Library Board of Trustees will meeting at 5:30 p.m. Wednesday, Nov. 12, at the library meeting room, 515 Walnut

For further information, call 668-5275.

# **Online Youth Garden Training Slated**

BROOKINGS — SDSU Extension is offering its final webinar of the season for those working with educational teaching gardens. The program will feature garden-based education resources and mini-grant opportunities through SDSU Extension.

School teachers, after-school and summer garden program leaders and helpers are all encouraged to participate in the Garden-based Education Webinars. The webinar is scheduled for Wednesday, Nov. 12, from 4-4:30 p.m. CST.

To participate in the Webinar, visit www.iGrow.org/events and click the link within the event posting. Participants are encouraged to log in within 15 minutes of the specified time.

SDŠU Extension is also requesting feedback on future training requests. Contact Chris Zdorovtsov, SDSU Extension Community Development Field Specialist at 605-782-3290 or via email at Christina.Zdorovtsov@sdstate.edu with your suggestions.

# Wreath-Making Class To Be Offered

The Yankton Community Library, 515 Walnut, will host a holiday grapevine wreath making class on Monday, Nov. 17, starting at 6 p.m. Masters Gardeners Betts Pulkrabek and Mary Klimzyh will be facilitating the class. A fee which will pay for all materials will be charged. You will leave with a holiday wreath ready to hang. All registrations and fees must be received by Wednesday,

# History From Page 1

Principal Paul Struck believes it's important to teach students history at a young age.

"We have to teach history. We learn from history. Kids love history," Struck said. "You can tie history in with math, science, English, music and art. Kids learn a lot when you tie all the disciplines together."

Struck said that the state 125th birthday was the perfect opportunity for students to learn about the story of South Dakota.

'We wanted the kids to learn more than past years about our state and about

fort to remind people to check

and change the batteries in

their smoke alarms and car-

Test

From Page 1

changes

stop there.

our history. We have a lot to be proud of," Struck said. "As South Dakotans, we are very resilient and we have gone through a lot.'

The school will also be tying in some Veterans Dav themes in the event, such as their annual Wall of Honor where students display pictures of their family members who have served or are serving in them military on a wall.

"We do this every year but this is the veterans day wall of honor," Struck said. "Since we are doing this on Nov. 10, we are going to try to tie this in with it, too. Veterans are an important part of South Dakota history." Struck said that each

classroom will offer something different. "I am hoping that people

will walk around to each

battery life at least once a month. "Smoke detectors should

be replaced every 10 years while carbon dioxide detectors should be changed every five years," Nickles said.

### **IONIZATION VS. PHOTOELECTRIC**

bon monoxide detectors during the spring and fall There are options when it comes to purchasing smoke All detectors have a button detectors. Nickles said it is imthat will test the device's batportant to know the difference

between them. "Though they are both od some arti

read (recommend) people not

to buy ionization detectors

anymore because photoelec-

tric has a quicker response,"

Nickles said. "Detectors' tim-

ing can play a role in how se-

For the best protection, it

is recommended both ioniza-

A combination of both

technologies in a single device

According to the National Fire

Protection Association, Ioniza-

Ionization smoke alarms have

a small amount of radioactive

material between two electri-

tion smoke alarms are more

responsive to flaming fires.

• Ionization Smoke Alarms:

tion and photoelectric alarm

technologies be used.

are also available.

vere fires are.

classroom and see what the students have learned," he said. "This is a very special day that the kids will remember this forever."

Here is what the individual grades will be presenting today:

• First Grade — The first graders have been focusing on Native American heritage. Today, they will display their yarn dolls and discuss the prairie ecosystem.

• Second Grade — The second graders will be showing their South Dakota quilt that they built while they were learning the history of homesteading. The students will also be making candles, butte and displaying their spool dolls. The second grade classes have also been learning about Native American heritage and Native American entertainment.

ionizes the air and causes current to flow between the

plates. When smoke enters the alarm, the ions bond with the smoke, breaking the path of electricity so when the electricity is reduced, the alarm goes off.

"Ionization detectors are the alarms we give away at the station," Nickles said.

 Photoelectric Smoke Alarm: Inside the Ionization alarm there is an LED light that sends a beam of light across its chamber. In a sepaWHERE TO INSTALL DETECTORS

They will demonstrate

games and marbles.

they created.

games they've learned such

• Third Grade — The

third graders will unveil the

• Fourth Grade — Lin-

coln's fourth graders will un-

veil a star quilt they helped

build during a South Dakota

homesteading unit. Each stu-

dent will also be introducing

• Fifth Grade — Fifth

venison feast and will be in-

troducing pioneer toys that

Follow Jordynne Hart on

graders will be hosting a

each student has made.

twitter.com/hartjordynne.

Discuss this story at yank-

twitter at

ton.net.

a project they created.

ABC book of South Dakota

as corn cob darts, chance

• According to the National Fire Protection Association, Smoke detectors should be installed inside each bedroom, outside each sleeping area, and on every level of the home including the basement. On levels without bedrooms, install alarms in living areas.

• Smoke alarms should be installed at least 10 feet from cooking appliances to minimize false alarms when cooking.

• Alarms should be

Nov. 13.

For more information, call the library at 668-5276.

# Gospel Quartet To Perform In Scotland

SCOTLAND — The Gospel Gold Quartet will be in concert at the Fellowship Baptist Church in Scotland at 7 p.m. Sunday, Nov. 16. The church is located two blocks west of the high school auditorium.

The public is invited to come and enjoy an evening of good quartet style music and fellowship. A freewill offering will be taken.

Balls: 21-22

Balls: 2-18

Dome Saturday night.

Year: 75

PICK 3: 0-9-9 2 BY 2: Red Balls: 1-19, White

For more information, call 605-212-9011.

## LOTTERIES

### SATURDAY'S RESULTS

DAKOTA CASH: 06-14-17-27-Estimated jackpot: \$336,000 HOT LOTTO: 01-06-17-24-44, 30. Hot Ball: 15. Estimated jackpot:

\$1.85 millio POWERBALL: 09-19-33-38-

54, Powerball: 15, Power Play: 3. Estimated jackpot: \$203 million WILD CARD: 01-14-21-23-30, Wild Card: KC. Estimated jackpot:

\$255,000

## ON THIS DATE

### **75 YEARS AGO**

Friday, November 10, 1939 Jim Koranda, Bon Homme County man, had a thrilling experi-ence one day last week when he brought a goose down with a stone.

• The degree team of the Yank-ton unit of Catholic Daughters of America conducted an initiation ceremony and exemplified the ritu-alistic work of the Order for a large group of candidates in St. Agnes Court, Vermillion.

#### **50 YEARS AGO**

Tuesday, November 10, 1964 Conversation about how to go about extending Yankton Senior High School to fit the growing enrollment and curriculum requirements was continued at last night's

regular School Board meeting. • Grants by several South Dakota banks have been received recently by the South Dakota Foundation of Private Colleges, it is announced by Albert M. Nelson, Yankton, executive secretary.

#### **25 YEARS AGO**

Friday, November 10, 1989 Tens of thousands of giddy East Germans streamed into West Berlin and other parts of West Germany today after a heady night of celebrating the opening of the Berlin Wall and western borders for the first time in 28 years. • In addition to two fine football testing the battery in your detector," Nickles said. "It is not actually testing if your detector is working.

tery. But the testing shouldn't

Pushing the button is only

To test a detector, buy a small spray can of smoke detector test aerosol, which can be found at some hardware or home improvement stores. They cost only a few dollars, and one small can will last for years.

Just spray some of the test material into the detector, and wait 5-10 seconds for a response. If the alarm sounds, the unit will sound in a fire. If not, you have a non-functioning smoke detector and should replace it as soon as possible.

It's recommended that you should test your detectors



We salute our Veteran's every day with a Military Discount, and in honor of their services we are extending this additional discount to everyone.



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rate part of its chamber th is a photo sensor that detects light

As smoke enters this detector, the smoke interrupts the light beam, scattering it in many directions. When the light beams hit the sensor, the alarm goes off.

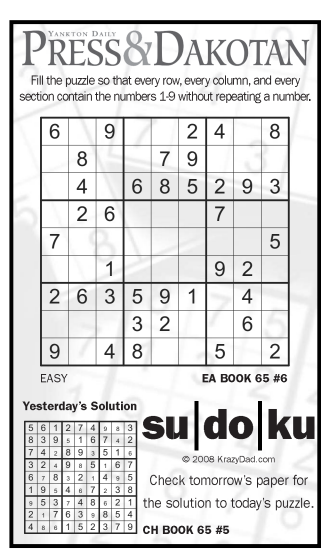
"In a smoldering fire, like a cigarette in a chair, the photoelectric is going to read it faster then ionization," Nickles said. "Photoelectric breaks the beam in the light while ionization reads the particles. So If there are no particles in the smoke, it's not going to read it as soon.'

mounted high on walls or ceilings because smoke rises. Wall mounted alarms should be installed not more than 12 inches away from the ceiling.

 Don't install smoke alarms near windows, doors or ducts.

• For best protection, interconnect the same brand of smoke alarms. This means when one alarm sounds, they all go off.

Follow Jordynne Hart on twitter at twitter.com/hartjordynne. Discuss this story at vankton.net.





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