

News in Brief

Boy stabbed by brother-in-law

DALLAS (AP) — Police were looking for an armed man suspected of attacking his 13-year-old brother-in-law with a butcher knife early Monday.

The suspect, Phillip Yow, 24, allegedly was in a car with Jonathon Morrison when he turned to him, saying, "I'm going to kill you, be still." Yow then cut off the boy's right nipple and stabbed him multiple times in the chest and legs with a butcher knife.

Morrison escaped from the vehicle and hiked about two miles through a wooded area to a school for help, according to reports.

"He's in bad condition," said Cheryl Convery, spokeswoman for the Dallas Police Department. A police report indicated Yow also has threatened to kill the boy's mother, Pearl Morrison.

Search for girl escalates by mail

MOUNT PLEASANT, (AP) — The four-year search for a missing East Texas girl will get a nationwide boost when her photo is featured on direct mail cards that will be sent to nearly 79 million homes over the next six weeks.

The cards, 5 million of which will be mailed to Texas, include a description of Guillermina Villegas, now 7, and her father, Alejandro Villegas, who authorities say may have abducted the Mount Pleasant girl in June 1996.

The "Have You Seen Me?" cards distributed by ADVO Inc. of Windsor, Conn., also include a toll-free number for the National Center for Missing & Exploited Children (800-THE-LOST).

"Somewhere, someone knows where Guillermina is," said Vincent Giuliano, senior vice president of government relations for ADVO. "We are urging the American public to look for her picture in their mailboxes and to call the National Center's hot line with any information on her whereabouts."

Buchanan faces copyright suit

DALLAS (AP) — A Southern Methodist University economics professor has sued Reform Party presidential hopeful Pat Buchanan and his publisher for copyright infringement.

A lawsuit filed in federal court Friday by Ravendra Batra alleges that Buchanan's 1998 book, The Great Betrayal, plagiarized parts of Batra's books, including charts and graphs.

"Copyright is about written expressions and there are some strong, strong similarities between Mr. Buchanan's work and Mr. Batra's works," Arthur Navarro, Batra's attorney, said Monday.

Buchanan's campaign referred questions about the lawsuit to his publisher Little Brown & Co., which did not immediately return telephone

messages left Monday by The Associated Press.

Buchanan's book argues against globalization of economies, and he blasts the major political parties for seeking trade treaties that he believes hurt American workers and undermine the nation's sovereignty.

Batra, who specializes in international economics, appeared on the CNN news program "Crossfire" in the early 1990s when Buchanan was co-host. He said he first noticed the similarities between Buchanan's book and some of his own work in 1998.

Navarro said Buchanan attributed ideas to Batra several times in The Great Betrayal. He also uses charts, graphs and phrases similar

to those in Batra's books, The Myth of Free Trade, a Plan for America's Economic Revival, published in 1993, and The Great American Deception, What Politicians Won't Tell You About Our Economy and Your Future, published in 1996, according to Navarro.

"He gives him credit in several places and not in others," Navarro said.

The lawsuit asks that Buchanan and Little Brown & Co. be enjoined from using Batra's ideas and seeks unspecified damages.

"I just felt this was something I had to do because so much material had been taken," Batra told KTVT-TV in Dallas-Fort Worth. "I want to reclaim my ideas."

Inmates escape from state jail; police chase ends with capture

CONROE, Texas (AP) — Two inmates who escaped from the Bartlett State Jail were captured Monday afternoon near Conroe following a chase that ended after authorities shot out the tires of their stolen truck and then rammed the vehicle.

David Lee Sanders, 30, and Kyndall Dwight James, 21, fled from the lockup in Williamson County about 5 a.m. Sunday.

Early Monday morning, the two inmates stole a pickup at Buchanan Dam in Llano County belonging to the Lower Colorado River Authority, Larry Todd, spokesman for the Texas Department of Criminal Justice, said.

After Sanders and James were spotted in the vehicle, the two inmates led Texas Department of Public Safety troopers, Conroe police and Montgomery County sheriff's deputies on a chase that ended on state Highway 105.

"They went east on 105 onto a roadblock. (Authorities) shot at their vehicle. Then a Conroe police unit

rammed into it and it stopped," prison spokesman Larry Fitzgerald said.

No injuries were reported but the two inmates were taken to a Montgomery County hospital to be examined. They were to be arraigned at the sheriff's department and then taken to the Byrd Diagnostic Unit in Huntsville.

Both men were serving sentences for aggravated assault. James was sentenced in Burnet County while Sanders was convicted in Montgomery County. The two were serving time in a jail operated for the state by the privately owned Corrections Corporation of America.

The inmates escaped by scaling an inside fence and then cutting through two 12-foot perimeter fences topped with barbed wire, said Pamela Russell, assistant regional director for the state jail division.

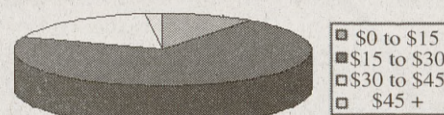
A cutting tool was missing from the prison's maintenance shop, which was broken into sometime after midnight Sunday, officials said.

"They went east on 105 onto a road block. (Authorities) shot at their vehicle. Then a Conroe police unit rammed into it and it stopped."

— Larry Fitzgerald
Bartlett State Jail spokesperson

Make money while exercising your brain.

Over 50% of students in previous experiments earned more than \$22.



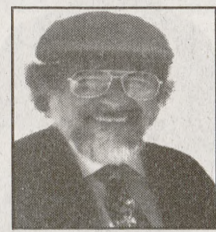
Register to participate in experiments

Sign up before Sept. 15th for a chance to win \$100.

See website for details

online: <http://econdollars.tamu.edu>

SPORTS & BACK & CLINIC



Paul Bonarrigo ('75) and his physical therapy staff have over 50 years of experience treating Aggies.

Call the experts at the Sports & Back Clinic. You could be pain free.

776-2225

(Physician Referral Required)

2011 A Villa Maria • Bryan, TX

THE WAY IT PLAYS OUT

Monday - Monday Night Football
Call for details

Tonight - 8 p.m.
Local / Student Band Booking Seminar
Looking for a gig? Come in person and we'll book it on the spot.
Jazz Cover \$3.00

Wednesday - Jam Session
w/Brother to Brother
Cover \$3.00
75¢ Busch Longnecks & \$1.00 Miller Lite Longnecks

Thursday - Houseband: Speakeasy
Cover \$3.00
75¢ Busch Longnecks & \$1.00 Bud Lite Longnecks

Friday - Student Band Booking Night
Cover \$3.00
75¢ Busch Longnecks & \$1.00 Miller Lite Longnecks

Saturday - Tejano Night
Cover \$5.00
75¢ Busch Longnecks & \$1.00 Miller Lite Longnecks

3RD FLOOR
Where real musicians play!
201 W. 26th Street, Downtown Bryan
775-7735

IN THE AFTERNOON!
Radio news from the newsroom of THE BATTALION
campus and community news
1:57 p.m. Monday through Friday
on KAMU-FM 90.9
College Station / Bryan

Advanced Micro Solutions
Computer Sales & Service
704-B East 29th St., Bryan • (979)775-7817

STUDENT COMPUTER PACKAGE
Intel PIII - 667 Computer System
64MB RAM, 15G HD,
52X CD, 56K, Win98
17" SVGA Monitor
Color Inkjet Printer

ONLY \$1149

Travis B. Bryan III, Attorney at Law
• Former Brazos County District Attorney
• Certified by the Texas Board of Legal Specialization in Criminal Law
• TAMU Class of 1969

Craig M. Greaves, Attorney at Law
• Licensed by the Supreme Court of Texas in the Area of Criminal Law
• No Optional Certification by the Texas Board of Legal Specialization
• TAMU Class of 1995

SPECIALIZING IN THE DEFENSE OF:
Driving while intoxicated
Possession of controlled substance
Assault
Driving while under the influence
Driving while license suspended
Theft
All other felony and misdemeanor charges

1716 Briarcrest Drive, Suite 206, Bryan
(979) 260-7030 (979) 255-9388

Contact Georgia Dozier to arrange an appointment for an initial consultation

COMMUNITY CHURCH

Sundays 10:00am @The Hilton

MAIL@COMCHURCH.COM 260-1163
WWW.COMCHURCH.COM

FREEBIRDS WORLD BURRITO

HAS GOT IT GOIN' ON AT ROCK PRAIRIE ROAD!

We are expanding quickly and currently hiring for the positions of: Store Management, Crew, Kitchen, Controller, Maintenance Supervisor & a Project Manager.

We offer a fun and unusual work environment, and maintain an intense focus on our company culture. Full-time benefits include 401(k), co-pay Medical Insurance, sick, vacation & holiday pay. Part-timers are eligible for \$100 bonuses, 401(k) & tenure bonuses. All employees enjoy flexible schedules, semester parties, advancement opportunities, money for good grades, and our Freebirds Scholarship Program.

Please apply at either College Station location or at our website (www.freebirds.com); or call Tom at 979-695-2557 for more information.

The Bush School
of Government & Public Service
Texas A&M University

Graduating in August with a BA or BS?
Working on a graduate degree at Texas A&M?

The George Bush School of Government & Public Service
CERTIFICATE PROGRAM IN ADVANCED INTERNATIONAL AFFAIRS

This program equips participants with essential knowledge of the world that can be used in careers in government and the private sector as well as the expanding world of nongovernmental and not-for-profit organizations. The certificate program can also be a gateway to determine whether you have the interest and aptitude for a graduate degree by earning masters level credit hours. The two courses being offered this Fall are: Historical Geography and the World System and Twentieth Century U.S. Diplomacy.

Call now to find out how to enhance your international expertise. For more information on this program call Nikki Jones at (979) 458-2276 or email njones@bushschool.tamu.edu

WELCOME BACK, AGGIES!

DO THE MATH!

Anyway you add it up, you'll save by shopping at Twin City Mission's Second Chance II Resale. Come by, you'll see why!

NEW LOCATION Clothing, Furniture & More! An Outreach of Twin City Mission

Second Chance II 3808 Old College Rd. Bryan 260-0824	Alice's Attic 424 N. Main St. Bryan 822-7511	Second Chance 803 Wellborn Rd. College Station 693-8699
--	--	---

Sci-Fi
Y.I.
Breath mints
Cool your skin
Encyclopedia of Medicine
Active ingredient in breath
A derivative of the
plant. This derivative
high concentrations of
which you may know from
in cough drops, spearmint
and menthol cigarettes.
Menthol, like other forms of
is a highly volatile compound.
You may have witnessed
volatility if you have ever
rubbing alcohol on a table
which it disappears almost
instantly.
When a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several
sources, is a liquid something
evaporates, it uses up heat
energy from the surface from which it
evaporates to cool down. This is why
sweat, which evaporates from
your skin, helps cool you
down when you overheat.
Menthol, according to several