

Hot Outside!!!
Cool & Comfortable Inside!
Here are some fun things to do

Fun Websites

www.crayola.com

www.pbskids.org

www.scholastic.com

www.kidsknowit.com

www.plcmc.lib.nc.us/kids/



Game Night

SMART MOUTH

SORRY

DOMINOES

CARD GAMES
FISH, WAR, CRAZY 8'S,
& SPOONS

TROUBLE

CHECKERS

SCRABBLE

Summer is here!!

Here are some yummy **Bar-B-Que** Recipes
loaded with flavor and light on your budgets.

Grilled Chicken Legs

1/2 bottle of Italian Dressing (any brand)

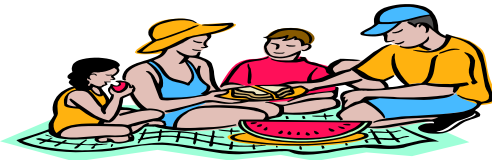
Salt & Pepper

8-10 Chicken Legs

In a medium bowl combine the Italian Dressing and Salt & Pepper. Add the chicken legs and toss to coat thoroughly. Let the chicken marinate at room temperature for 5 to 30 minutes before grilling.

Prepare the grill for direct cooking over medium heat (350° to 450°F).

Cook on grill turning often till chicken is cooked.



Grilled Sweet Potatoes

2 tablespoons extra-virgin olive oil

1/2 teaspoon kosher salt

1/2 teaspoon ground black pepper

2-3 large Sweet Potatoes cut into French fries

In a medium bowl combine the oil, salt, and pepper. Add the potatoes to the bowl and toss to coat evenly.

Grill the potatoes over medium heat, not directly over flame. Keep lid closed as much as possible, until they are golden brown and quite tender, 20-40 minutes, turning occasionally.

Grilled Corn on the Cob

6 ears of corn

Butter

Water

Preheat an outdoor grill for high heat and lightly oil grate.
Soak Corn husks and all in water for about 15-30 minutes.

Peel back corn husks and remove silk. Close husks.
Place on grill turning occasionally for about 15-20 minutes.
Shuck, add butter, salt & pepper and enjoy.

Grilled Watermelon

1 small (5 pound) seedless watermelon, cut into 8 (1-inch-thick) slices
2 Tablespoons olive oil
salt and pepper

Preheat grill.

Brush watermelon slices with oil. Season with salt and pepper.
Grill watermelon 1-2 minutes on each side.

Mmmmm Mmmmm Good



Did you know?



**Corley Controls is very concerned about our children's future.
The ozone's depletion is caused by particles getting into the air.
It is our responsibility to make changes to ensure a better future for our kids.
Go to <http://www.epa.gov/epahome/citizen.htm>
for helpful information to start making changes for our future.**

R22 and R410 Refrigerant-known as Freon

This is the liquid refrigerant installed in your A/C system to keep it cooling properly.

When R22 Refrigerant is leaked out or leaking out, it *DEPLETES OUR OZONE*.

R22 refrigerant will be completely phased out by 2020.

Companies such as Trane have already begun manufacturing systems with R410 refrigerant-which is now mandatory for all companies, as R410 does not deplete the ozone.

If your system is not cooling properly you may have a leak, or leaks or other issues.

Please let us check out your system(s) if they are not running properly.

We all need to work together to protect our environment

Purchasing New System(s)

What you can do for the environment is to purchase a highly energy-efficient system. Energy-efficient systems result in cost savings for the homeowner. Today's best air conditioners use much less energy to produce the same amount of cooling as air conditioners made in the mid-1970s. Even if your air conditioner is only 10 years old, you may save significantly on your cooling energy costs by replacing it with a newer, more efficient model.

Products with EPA's [Energy Star®](#) label can save homeowners 10% to 40% on their heating and cooling bills every year. These products are made by most major manufacturers and have the same features as standard products but also incorporate energy saving technology. Equipment that displays the Energy Star® label must have a minimum seasonal energy efficiency ratio (SEER). The higher the SEER specification, the more efficient the equipment. You should consider energy efficiency, along with performance, reliability, and cost, in making your decision.

Servicing Your System

Along with prohibiting the production of ozone-depleting refrigerants, the Clean Air Act also mandates the use of common sense in handling refrigerants. By containing and using refrigerants responsibly -- that is, by recovering, recycling, and reclaiming, and by reducing leaks, their ozone depletion and global warming consequences are reduced. The Clean Air Act outlines specific refrigerant containment and management practices for HVAC manufacturers, distributors, dealers and technicians. Properly installed home comfort systems rarely develop major refrigerant leaks, and with proper servicing, a system using R-22, R-410A, or another refrigerant will reduce its impact on the environment. While the EPA does not mandate repairing or replacing small systems because of leaks, system leaks can not only harm the environment, but also result in increased operation and maintenance costs. One important thing a homeowner can do for the environment, regardless of the refrigerant used, is to select a reputable dealer that employs [service technicians who are EPA-certified](#) to handle refrigerants, like Corley Controls.

www.corleycontrols.com



PRSR STD
 U.S. Postage
 Paid
 Permit No. 564
 Charlotte, NC

BBO RECIPES INSIDE

Partnered with:



**Family Owned
 & Operated**

★
 Current Customers—Give this coupon to a friend or family member. When they call for service, tell them to mention your name and you'll receive 10% off your next service fee!
 ★



Friends & Family Coupon

Air Conditioning Repair

10% off Service Fee for Friends & Family

704-598-2677

OFFER EXPIRES 9/30/11. OFFER FOR NEW CUSTOMERS ONLY. OFFER CANNOT BE COMBINED WITH OTHER OFFERS. COUPON MUST BE PRESENTED AT TIME OF SERVICE.

