Recipe

Continued From Page 20

moderate oven (375) about 10 minutes. Remove from oven. Top each cookie with a solid chocolate candy kiss, pressing down firmly so cookie cracks around the edge. Return to oven and bake two to five minutes longer until golden brown. Makes about 3½ dozen.

Mrs. Clarence Nolt Bird-in-Hand

Date Squares

2-3 cup sifted all-purpose flour ½ teaspoon soda

3 eggs, well beaten 34 cup sugar

1 cup dates, finely chopped 1 cup finely chopped nutmeats

1 1-3 tablespoons vinegar
Sift flour once, measure, add
baking soda and sift three times.
Add sugar slowly to eggs and
beat until light and thick. Add

dates, nuts and vinegar. Blend well; add flour and stir until smooth.

Turn into two greased loaf pans. Bake 25 minutes at 350 degrees.

Cut in squares and dredge with 10X sugar. Makes 32 squares. Mrs. Clarence Nolt Bird-in-Hand

Quick Fudge ½ cup milk

Lancaster Farming, Saturday, December 2, 1972—21

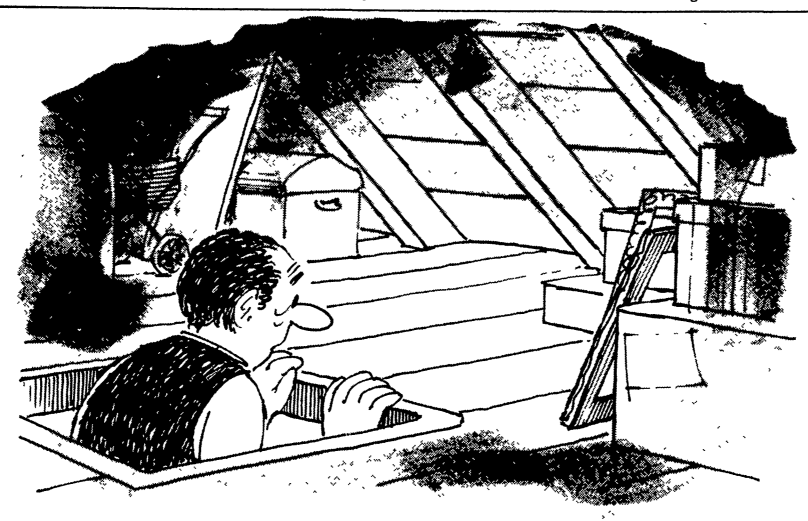
2 cups 10X sugar 12 ounces peanut butter

7½ ounce jar marshmallow cream

In a saucepan over medium heat, combine milk and sugar. Bring to a boil and boil three minutes. Remove from heat and add peanut butter and marshmallow cream and beat well. Pour in buttered rectangular pan. Chill and cut.

"Very good — melts in your mouth and so easy to make." Mrs. Clarence Nolt Bird-in-Hand

There was an error in the recipe for Green Tomato Mincemeat which appeared in the November 18 issue. Instead of 5 tablespoons brown sugar, it should be 5 pounds brown sugar.



That's Money You're Wasting!...

WHEN YOUR HOME IS UNINSULATED.

Escaping heat is expensive so be sure that every escape route is insulated: put six inches in the attic and three in side walls... and don't forget crawl spaces. For an uninsulated home, putting six inches of insulation in the ceiling of a typical one-story house with 1,500 sq. ft. of ceiling could reduce heating costs as much as 30 per cent.

WHEN YOU HAVE NO STORM DOORS OR WINDOWS.

Installation of storm windows and doors in an average home can reduce heating costs as much as 15 per cent.

Here are some other money-wasters:

When you install weather stripping improperly.

It's expensive to spend money on insulation, then let cold air in through cracks around windows. Weather stripping and caulking will do the trick.

When you leave fireplace dampers open, even slightly.

Heat can find its way quickly to an open chimney. Keep it in with a tightly closed damper when fireplace is not in use. Savings can be in the 5 to 10 per cent range of annual heating costs.

When you block heating units.

Blocking radiators, registers or electric baseboard heating units with furniture or drapes prevents the even circulation of heat. Keep them clean and free of all obstructions.

When you heat unused rooms.

With systems having room-by-room controls, you can make substantial savings by turning down the heat and closing the doors to rooms or areas not used regularly.

When you fiddle with the thermostat.

For all rooms in regular use, once you have found your ideal comfort

level, leave the thermostat(s) alone for most effective operation. If you wish to turn thermostats down at night purely for comfort's sake, fine, but this will not necessarily provide great savings, dependent on the thermal characteristics of your system. Ask your heating contractor for recommendation.

When you close your drapes to solar heat.

Make the sun your ally—open drapes and blinds on the sunny side of the house to let solar heat take some of the heating load off your system. At night, of course, closed drapes, blinds and shades will help keep heat in.

When your furnace filters are dirty.

Check the filters at least once a month because dirty filters make your system work harder. Clean filters mean cleaner air flowing through your home, too.

The dwindling supply of all types of heating fuels has become a matter of growing concern as well as a major reason for an upswing in heating costs. Proper handling of your heating system—coal, oil, gas or electric—can help offset such increased costs and slow down the depletion of our fuel resources.

Pennsylvania Power & Light Company