

<u>Pretzel rods</u>: Use short pretzel rods or break in half. Melt chocolate squares (white almond bark or chocolate bark) in the 1 3/4 qt Tupperwave Casserole. Dip 1/2 of rod into melted white choc. or melted milk choc. Lay on wonder mat and sprinkle with fall colored sprinkles or candies or fall colored sugars. Let set until cool.

<u>Licorice birch logs</u>: Take chocolate licorice strips and cut in half. Dip in white melted chocolate to cover up completely. Set on wonder mat to cool. When set, stripe with melted milk chocolate to look like a log. Let set until cool.

<u>Spider webs</u>: Take 2 Tbl. melted chocolate.(that you added some coconut to) and spread in circle. Pipe 3 circles of melted milk chocolate. Drag a toothpick from center on out to edge. Let set.

<u>Peanut butter ghosts</u>: Take "nutter butter" cookies and dip in melted white chocolate to cover. Set on wonder mat. Put 2 choc. chips on for eyes and let set up!

Marshmallow spiders: Take chocolate marshmallow cookies and flip upside down. Attach 6 cut strips of black string licorice for the legs and let set up. When set, flip over andput 2 dabs of white chocolate for whites of the eyes and gently press red mini m&m's for eye balls

<u>Strawberry ghosts:</u> Take strawberries (large with stems on) and wash and dry very well. Dip in melted white chocolate and put on wonder mat and drag white chocolate to create the ghosts tail while on the mat. Add 2 choc chips for eyes. Let set up and refrigerate.



<u>Pretzel monsters</u>: Break up stick pretzels and drop into melted white chocolate (tint light green with food coloring). Drop 2 large Tbls onto mat. Flatten 2 mini marshmallows slightly. Add dab of melted white chocolate on and press red mini m&m into the marshmallow. Then press on with a little white chocolate to the green body. Let set.

\*\*\*NOTE--- melt all chocolate in Tupperwave Stackcooker on medium power. Test often and stir until smooth. Add a few drops of vegetable oil to thin out chocolate if it is too thick to work with!

