

Station 1: Disintegration Station



Talk and hypothesize what will happen when you put the teddy graham (gingerbread man use your imagination), marshmallow, and pretzel in the water. Will one float, sink, etc. Which one will disintegrate the fastest, the slowest, etc.?

Station 2: Playdough Station

Can you guess which cookie cutters make the shapes? Can you do patterns with the buttons in the playdough? Which cookie cutter takes up the most area?

Station 3: iPad Station

Try out bugs and
buttons app and the
Tally Tots app!!!

Station 4: Block Station-non standard measurement



How many gingerbread men tall are you? Can you make a 4 gingerbread tall tower? How many gingerbread long is the road you just built? What is the tallest gingerbread men tower you can build? Etc.

Station 5: Gingerbread House and Candy Cane Math with Fruit Loops



Pour out some fruit loops and let the children decorate the gingerbread house. Let children estimate how many fruit loops colors will have the most, the least. Graph how many of each color they have. Talk about which colors have the greatest amount, the least, the same, etc. Then let your children do a fruit loop candy cane. They can try to do patterns too when making it!!!

Station 6: Stamping Station

Estimate on how many Gingerbread men you can stamp on your strip of paper. Can you make a pattern with your gingerbread men with the color of the ink? Can you decorate your gingerbread men with stickers to make a pattern? Etc.