Name:	

Halloween Math Choice Board

Directions: Choose an activity to complete. When you're finished, color in the box.

WITCH'S BREW

Write a recipe for one serving of witch's brew. Include some fractions in your list of ingredients, like 1 ½ teaspoons of swamp juice. Then, double the recipe so there will be enough for 2 witches.

PUMPKIN CARVING

Draw the outline of a pumpkin. Use at least 5 different shapes to create a jack-o-lantern face. Name the 5 shapes you used and tell how many sides and pairs of parallel lines each one has.

TRICK-OR-TREAT

You went
trick-or-treating and got
15 Hershey Bars, 18
Reese's Peanut Butter
Cups, 12 Jolly
Ranchers, and 8 pieces
of gum. Create a bar
graph to show the candy
you received.

WORD PROBLEMS

Write 5
Halloween-themed word
problems. Have a friend
solve them.

STUDENT CHOICE

Choose your own Halloween-themed math activity.

HAUNTED HOUSE

Design a haunted house on graph paper. Label each room. Find the perimeter and area of the whole house and each individual room.

SPOOKY ARRAYS

Write 10 multiplication number sentences.

Draw an array for each one using Halloween pictures instead of X's.

Example: 2 x 5 = 10





CANDY BUYING

You're buying candy for Halloween. Lollipops cost \$8 per bag. Chocolates cost \$7 per bag. Smarties are \$5 per bag. You have \$50 to spend. How many different combinations of bags of candy can you buy?

HALLOWEEN PARTY

There are 126 people dressed as vampires, ghosts, and witches. The number of vampires is 6 more than the number of ghosts. The number of witches is 6 more than the number of vampires. How many people are wearing each costume?