Name:

## Halloween Math Choice Board

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

| WITCH'S BREW <br> Write a recipe for one serving of witch's brew. Include some fractions in your list of ingredients, like 1 1/2 teaspoons of swamp juice. Then, double the recipe so there will be enough for 2 witches. | PUMPKIN CARVING <br> 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 <br> You went <br> trick-or-treating and got <br> 15 Hershey Bars, 18 <br> Reese's Peanut Butter Cups, 12 Jolly <br> Ranchers, and 8 pieces of gum. Create a bar graph to show the candy you received. |
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| WORD PROBLEMS Write 5 Halloween-themed word problems. Have a friend solve them. | STUDENT CHOICE <br> Choose your own Halloween-themed math activity. | HAUNTED HOUSE <br> 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 <br> Write 10 multiplication number sentences. Draw an array for each one using Halloween pictures instead of X's. Example: $2 \times 5=10$ | CANDY BUYING <br> You're buying candy for Halloween. Lollipops cost $\$ 8$ per bag. <br> 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 <br> 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? |

