

Adding Punctuation

Add the correct punctuation marks to the spooky sentences below.

week 12
due 11/2

- 2 1. Are you going to go haunting tonight? the ghost asked.
- 2 2. I'm either going to be a vampire a mummy or a-witch for Halloween.
- 1 3. Would you like a trick or a treat
- 4 4. The witchs brew contained three frog legs two bat eyes vampire blood and werewolf hair.
- 1 5. The vampire flew all around the city but had to return to his coffin before sunrise.
- 2 6. Eek! yelled the girl when a spider landed on her arm.
- 1 7. Frankenstein didnt want to return to the laboratory.
- 2 8. I wasnt sure if I should go through the graveyard at night

**The Vampire State
Building.**



Unscramble the Halloween words below.

1. R T S T A E

2. A Y R C S

3. S G T O S H

4. E T W H I S C

5. M S A R C S E

6. R T F H I G

7. O E S C M T S U

8. C E O B R O T

9. R I D P S S E

10. D T H E U N A

Answers: 1. Treats 2. Scary 3. Ghosts 4. Witches 5. Screams 6. Fright 7. Costumes 8. October 9. Spiders 10. Haunted

HALLOWEEN

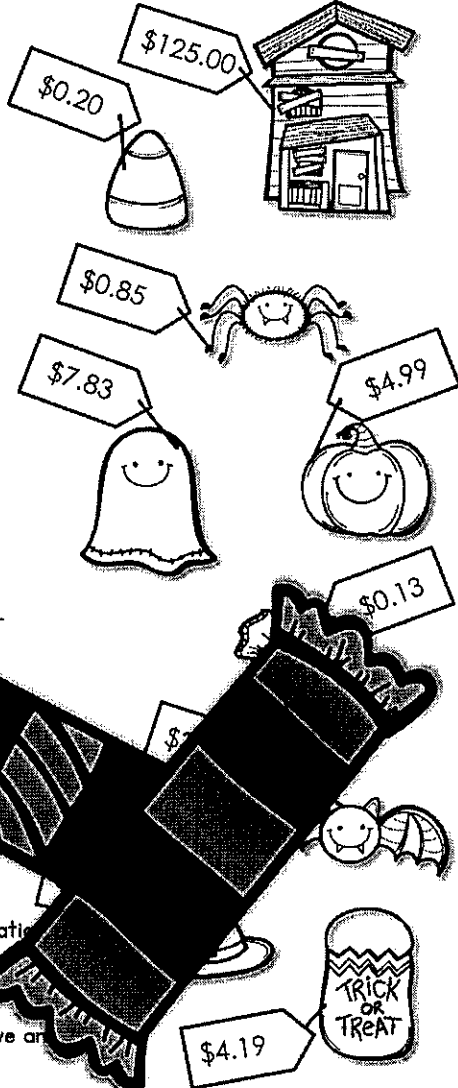
Name: _____ Date: _____

CREEPY CARTS



Directions: It's time to do some scary shopping! Calculate the total cost of each cart's combination of items below. Write the amount on the line.

1. Witch hat, 1 candy, & pumpkin _____
2. Haunted house & 2 pumpkins _____
3. Ghost, witch hat, & bat _____
4. 5 candy corns & 2 spiders _____
5. Trick or treat bag & 1 candy _____
6. 13 spiders, 4 bats, & 1 ghost _____
7. 4 witch hats & 2 candy corns _____
8. 3 ghosts & 2 haunted houses _____
9. 2 _____
10. One o _____



BONUS:

Which number above is the most expensive combination?

Which number above is the least expensive combination?

What is the difference between the most expensive and the least expensive combinations? _____

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NO-PREP MATH

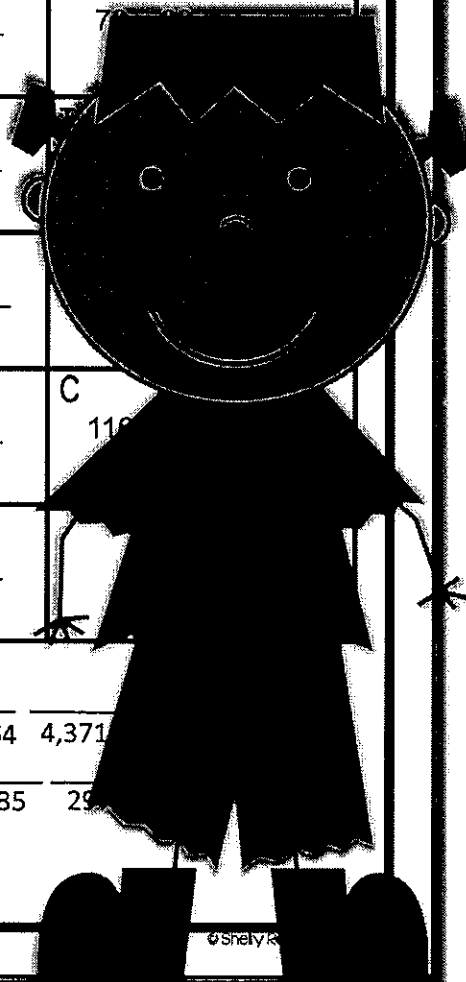
HALLOWEEN

Name: _____ Date: _____

A HALLOWEEN RIDDLE

Directions: Complete each multiplication problem. Find the product at the bottom. Write the letter of the product to find the answer to the riddle.

H $32 \times 5 = \underline{\hspace{2cm}}$	P $62 \times 9 = \underline{\hspace{2cm}}$	T $47 \times 2 = \underline{\hspace{2cm}}$
P $85 \times 3 = \underline{\hspace{2cm}}$	I $42 \times 21 = \underline{\hspace{2cm}}$	H $7 \times \underline{\hspace{2cm}}$
U $59 \times 45 = \underline{\hspace{2cm}}$	A $82 \times 11 = \underline{\hspace{2cm}}$	
T $521 \times 36 = \underline{\hspace{2cm}}$	N $822 \times 95 = \underline{\hspace{2cm}}$	
K $99 \times 3 = \underline{\hspace{2cm}}$	W $84 \times 71 = \underline{\hspace{2cm}}$	C $11 \times \underline{\hspace{2cm}}$
A $38 \times 92 = \underline{\hspace{2cm}}$	P $77 \times 55 = \underline{\hspace{2cm}}$	



Halloween Riddle:

How do you fix a jack-o-lantern? _____

5,964 4,371

3,496 558 2,655 36,924 4,235 29

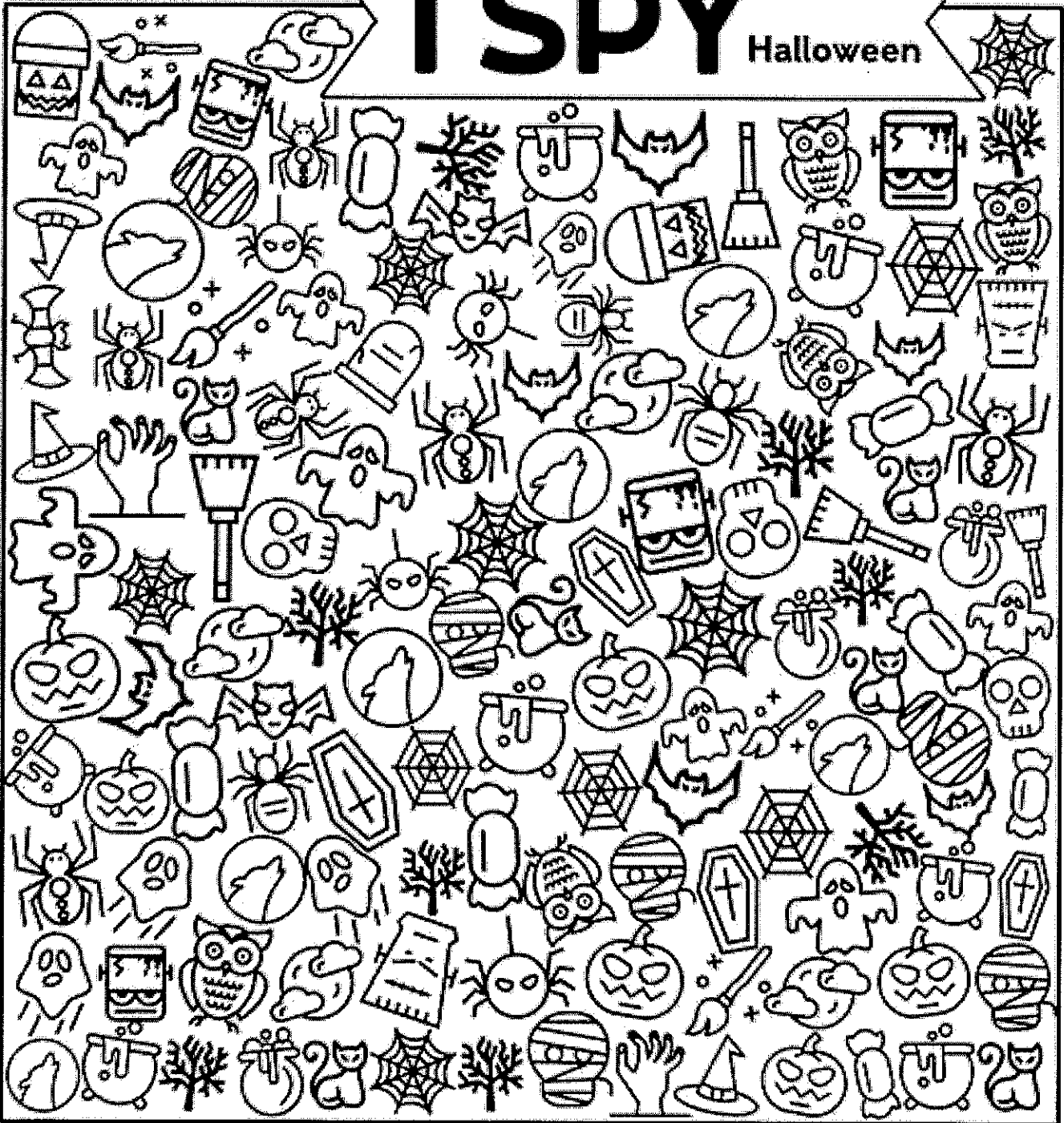
255 902 18,756 2,668 4,914

@shelyk

NO-PREP MATH






















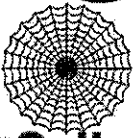


ISPY

Halloween



- | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 2 | 4 | 4 | 2 | 4 | 5 | 7 | 4 | 6 | 5 |
| 1 | 6 | 7 | 1 | 3 | 6 | 7 | 4 | 7 | 4 |
| 3 | 2 | 4 | 6 | 2 | 7 | 3 | 9 | 6 | 3 |

Halloween Crossword

- 1. 
- 2. 
- 3. 
- 4. 
- 5. 
- 6. 
- 7. 
- 8. 
- 9. 
- 10. 
- 11. 
- 12. 
- 13. 
- 14. 
- 15. 
- 16. 
- 17. 
- 18. 
- 19. 
- 20. 
- 21. 
- 22. 
- 23. 
- 24. 

The crossword puzzle grid is filled with various Halloween-themed illustrations. In the center, there is a jagged black shape with the word "BOO!" written inside. Above it, the words "HAPPY HALLOWEEN" are written in a jagged, black font. To the right, a cartoon vampire in a tuxedo stands next to a vertical column of numbers. Several smiley faces are scattered throughout the grid. The grid is numbered with clues for both across and down words.

ISI Collective.com

HALLOWEEN


Name: _____

Date: _____



HALLOWEEN MIX-UP

Four friends are ready to go trick-or-treating, but there is a problem. Pieces to their costumes are all mixed up, along with their trick-or-treat bags. Solve to find out which boy is dressed as a cowboy, football player, vampire, or clown, and which type of bag they carried.

	Cowboy Hat	Football Helmet	Black Cape	Funny Wig	Plastic Bag	Pillowcase	Pumpkin Bag	Glow-in-the-Dark Bag
Joel								
Gabe								
Tristan								
Justice								

Plastic Bag

HELPFUL HINTS

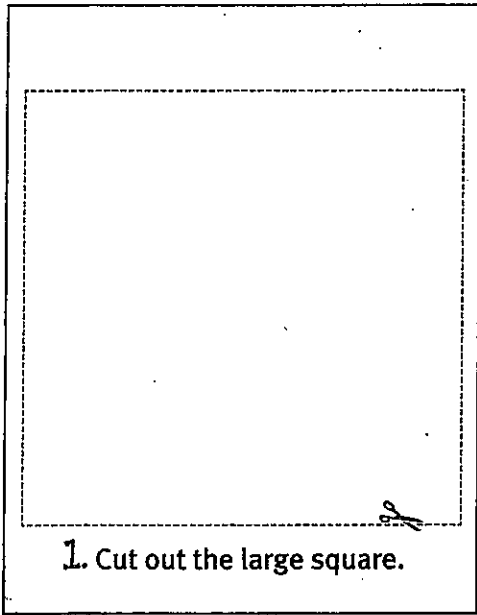
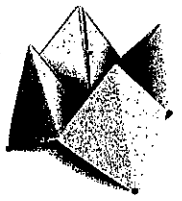
- Joel does not wear anything on his head.
- Gabe collects his candy with a pillowcase.
- The cowboy uses a plastic bag.
- Neither Gabe nor Tristan dressed as a clown.
- The clown did not carry a glow-in-the-dark bag.



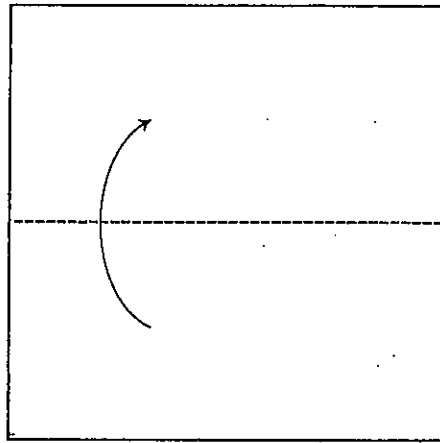
© Sheryl Kees Applestein

NO-PREP MATH

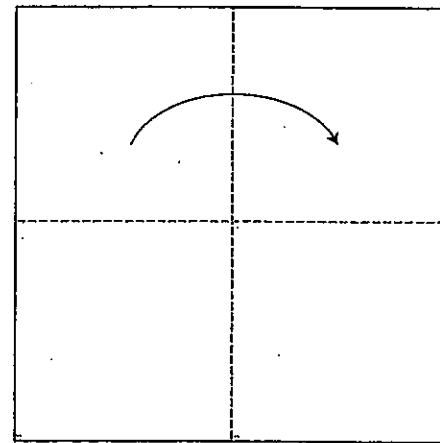
How to fold your cootie catcher



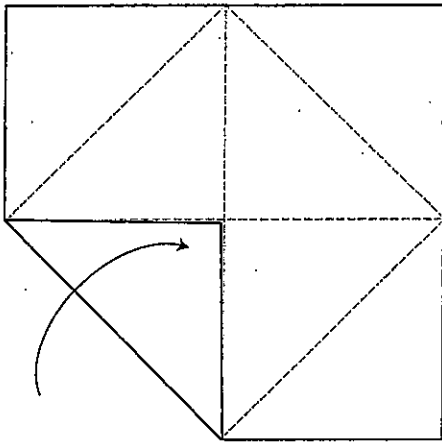
1. Cut out the large square.



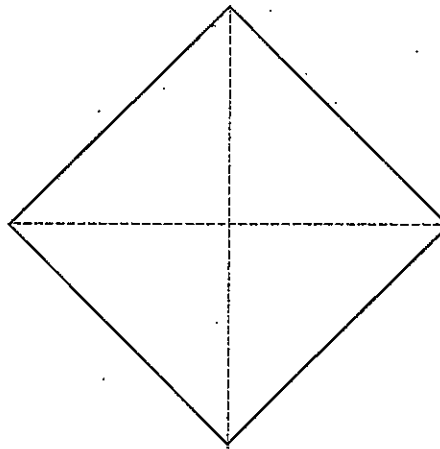
2. With the printed design facing up, fold it in half. Then unfold.



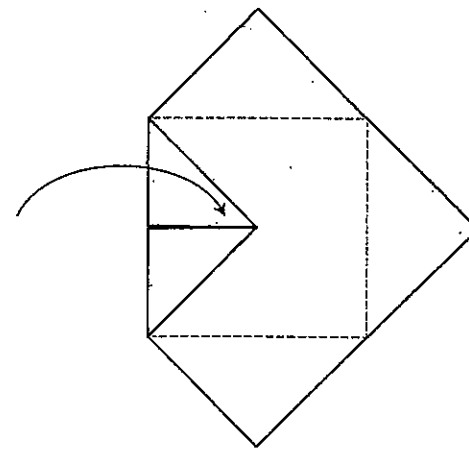
3. Design facing up again, fold it in half the other way. Then unfold.



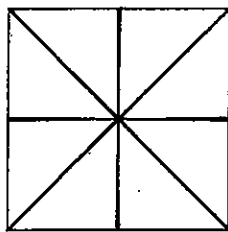
4. Design facing down, fold each corner to the center.



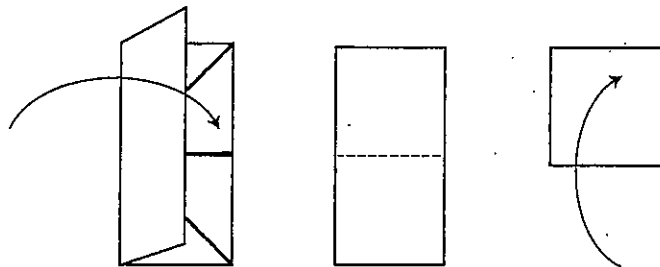
5. Flip it over so the answers are facing up...



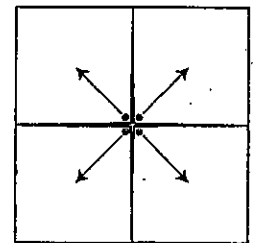
6. and fold each corner to the center...



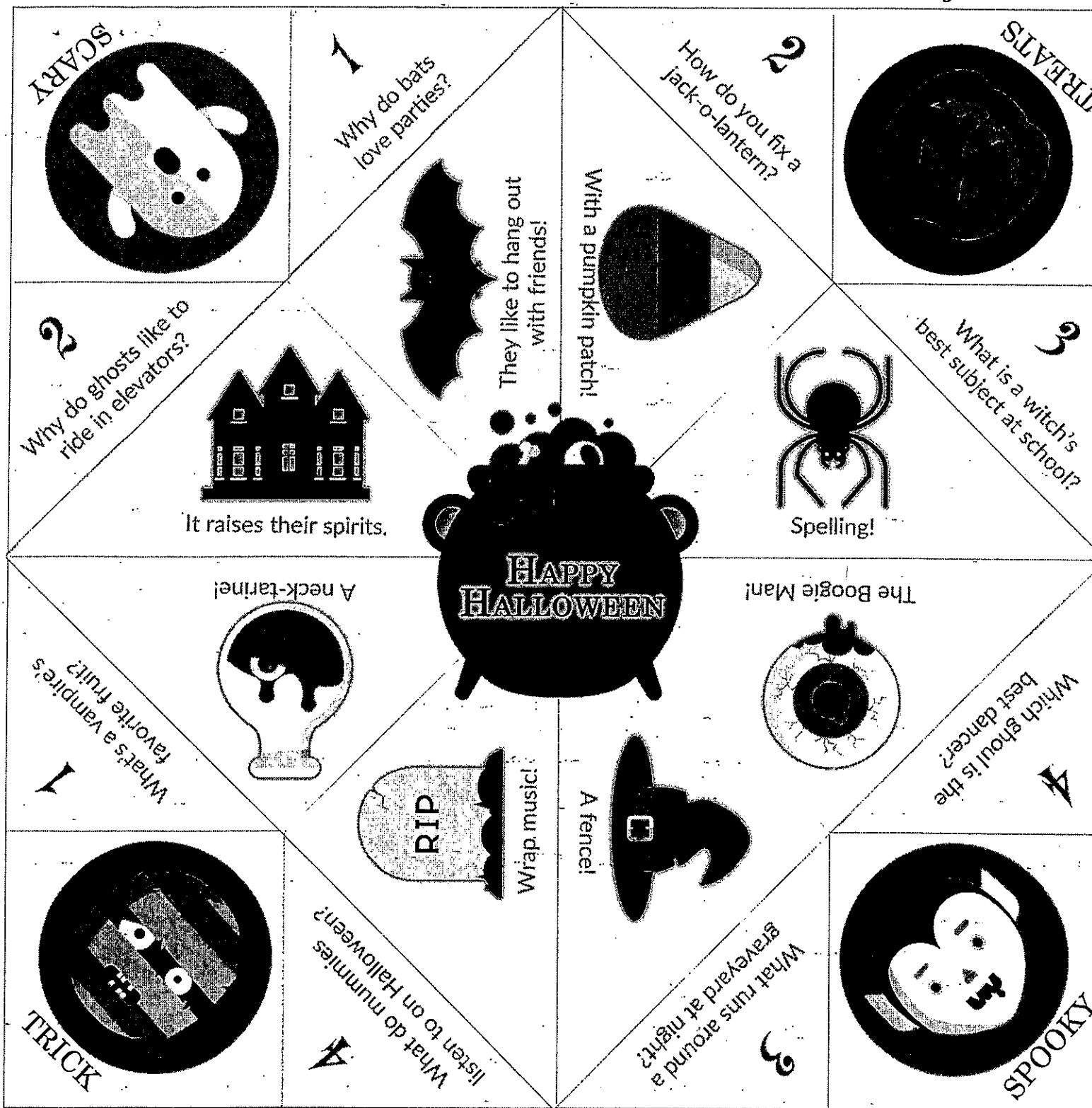
...so it looks like this (you'll see the 8 questions now).



7. Now fold it in half, then half again, into a little square. Then unfold it so you can see the 4 squares side in step 8.



8. From this side, pull the center corners up so you can get your fingers inside them to shape your cootie catcher!



How to Use the Joke Teller

1. Print and fold a joke teller. Gather players & pick one person to operate the joke teller & one to play.
2. Have the player choose one of the top four squares. The operator spells the object while opening and closing the joke teller for each letter.
3. Player selects a number. The operator counts out loud while opening and closing the joke teller for each count.
4. Player selects a number. The operator tells the joke under the number and then opens the flap for the answer.
4. The player then becomes the joke teller operator. Rotate play until each person has a turn.
5. You can also use the joke teller alone!

