

's

Halloween Activities



Place Value Picture

Color each square to match the key.



3 in the
1s place



2 in the
10s place



4 in the
100s place



5 in the
1s place

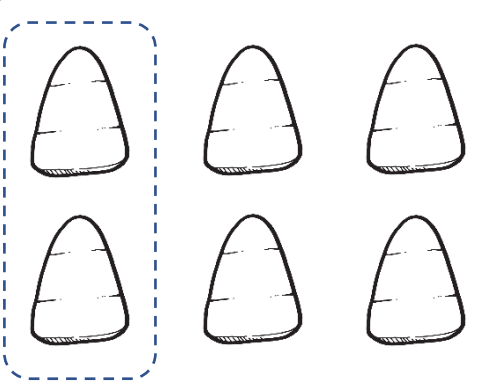


6 in the
10s place

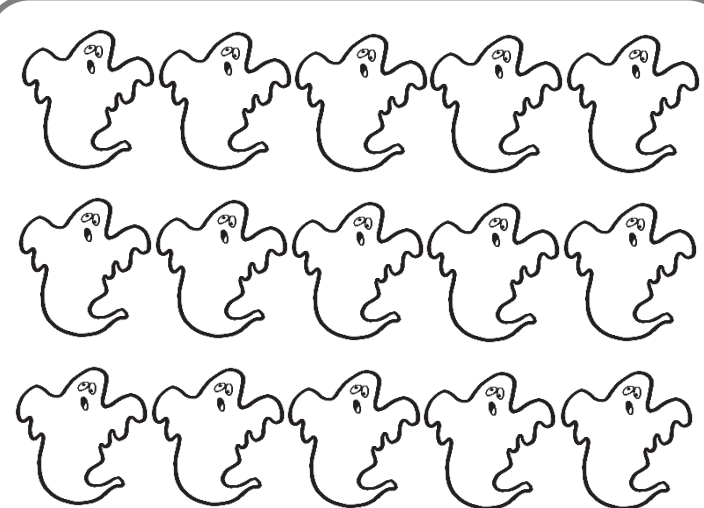
568	362	53	683	67	162	560
260	329	28	103	220	27	262
720	15	458	945	412	35	827
127	409	185	75	5	472	929
528	255	400	446	499	605	20
61	29	821	22	729	620	968

Odd or Even?

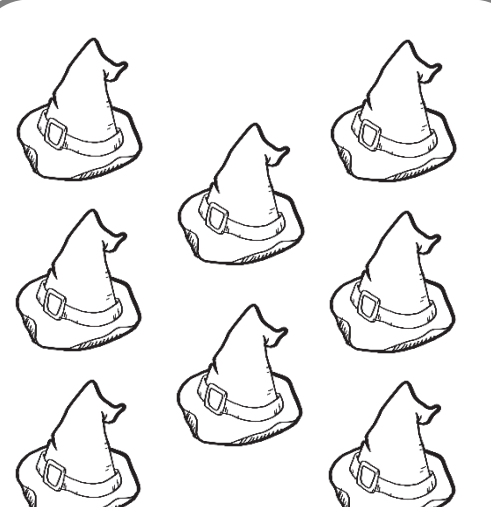
In each set circle two pictures at a time. If all the pictures can be paired up the number is even. If there is one picture left out, the number is odd.



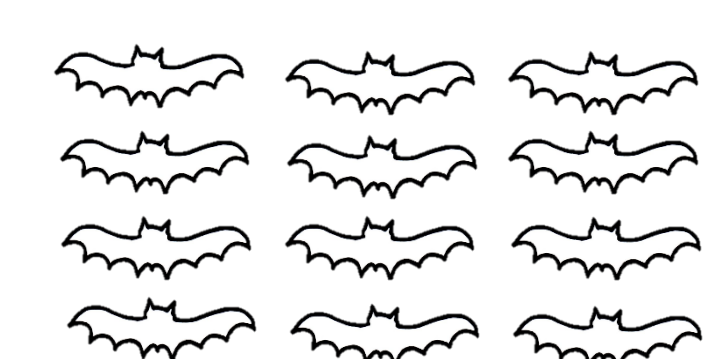
Odd or Even? _____



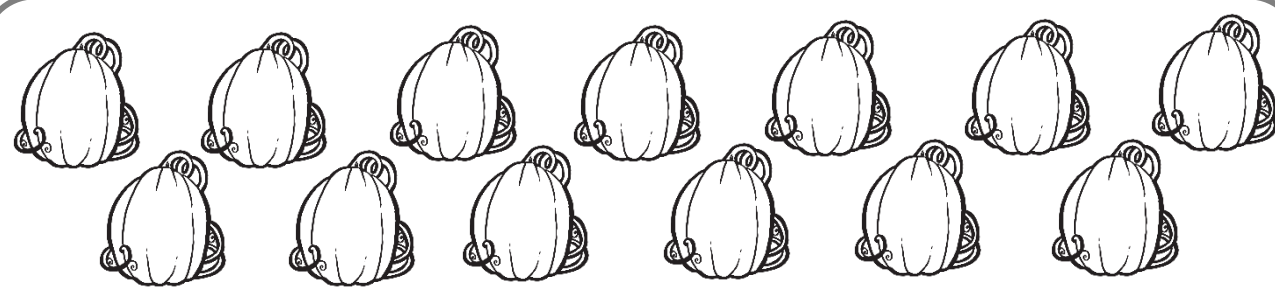
Odd or Even? _____



Odd or Even? _____



Odd or Even? _____



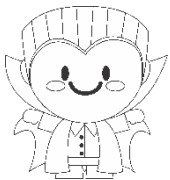
Odd or Even? _____

Problem Solving

Maria Mummy baked 14 pumpkin cookies. She gave 7 to her mommy. Then she gave 5 to her teacher. How many cookies does she have left for herself?



Vlad has 6 pieces of candy. Frankie has 2 fewer pieces of candy than Vlad. How many pieces of candy do the boys have together?

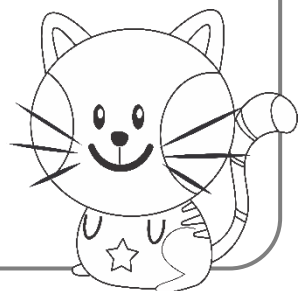


Draw Vlad's candy



Draw Frankie's candy

8 black cats were sitting on a fence. 2 owls joined the group. Then 5 spiders came to sit on the fence, too. How many creatures were sitting on the fence?

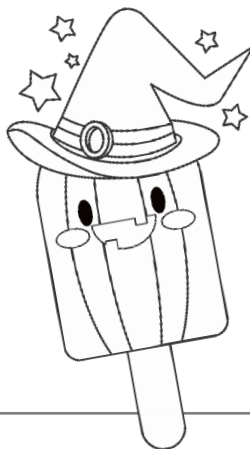
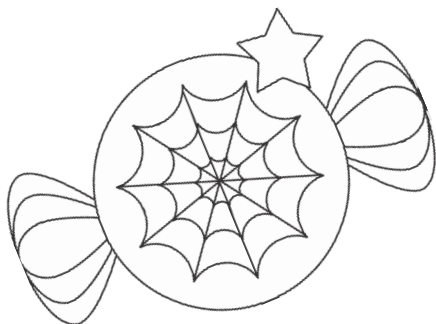


What is the best Halloween treat?

The best Halloween treat is

I like these because

Another reason I like these is



Counting Coins

Draw the coins needed to buy each item. Coins can be drawn like this:

quarter **25¢**

dime **10¢**

nickel **5¢**

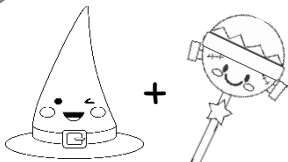
penny **1¢**



40¢

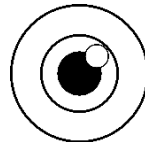


65¢



45¢

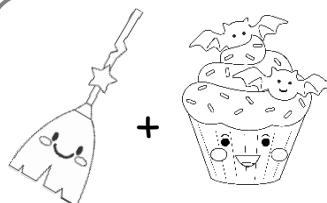
5¢



15¢



32¢

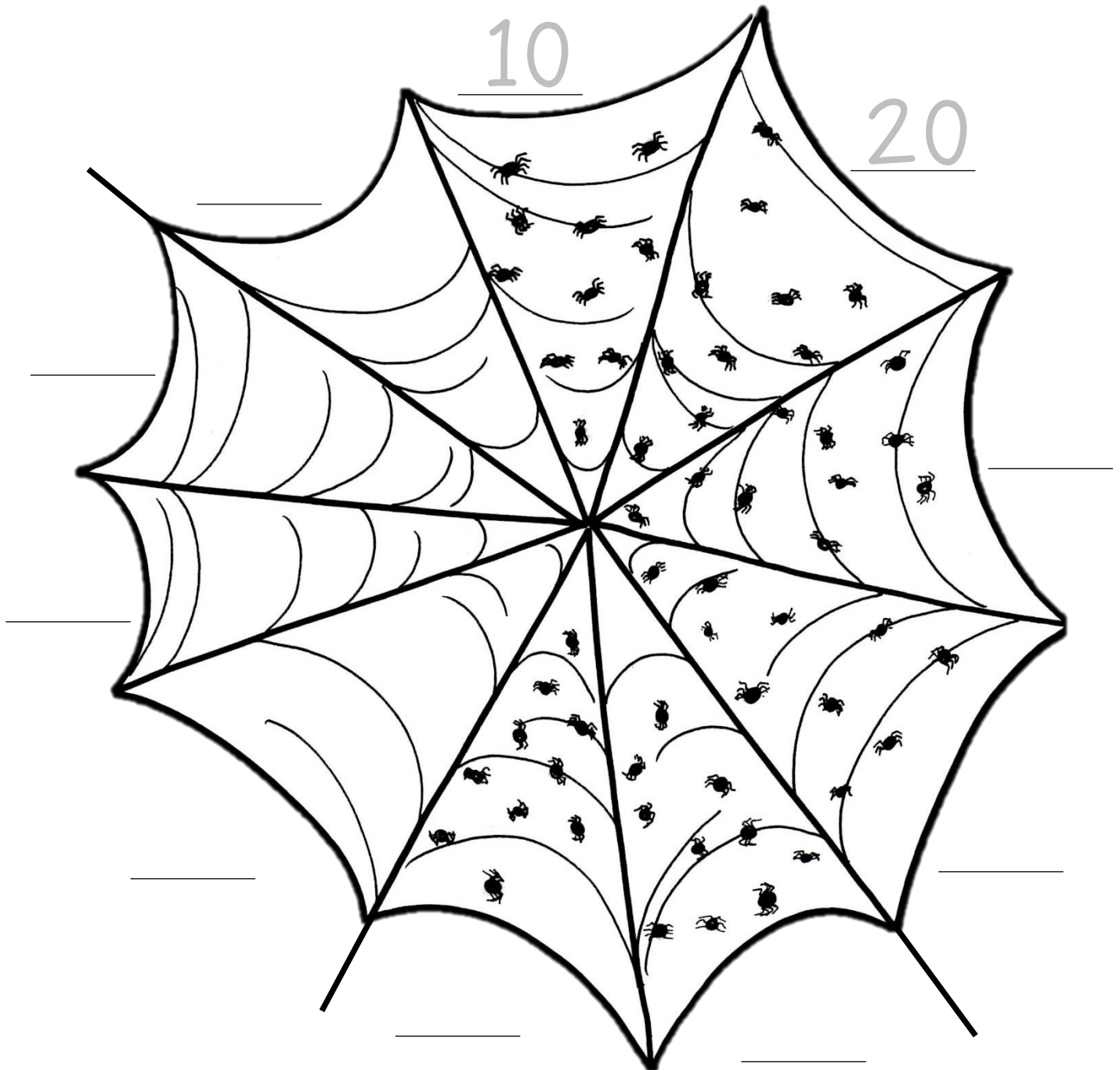


50¢

4¢

Eek! Spiders!

1. Add 10 dots to each blank web section.
2. Count the spiders by 10s.



10 groups of 10 make _____ !

Drop Me a Line

Help Frankie and Victor correct their writing.

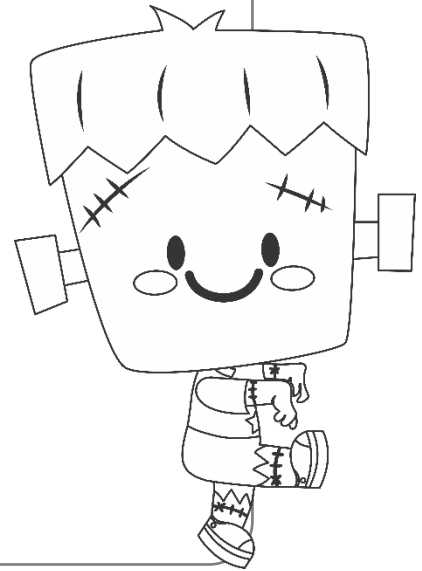
1. Put three lines under any letters that should be capitalized.
2. Add periods and question marks where they are needed.
3. Add commas after greetings and salutations.

dear victor

i can't wait for halloween Can you come to my halloween party My dad is going to make popcorn balls and caramel apples. it's going to be a fun time

Your Friend

Frankie

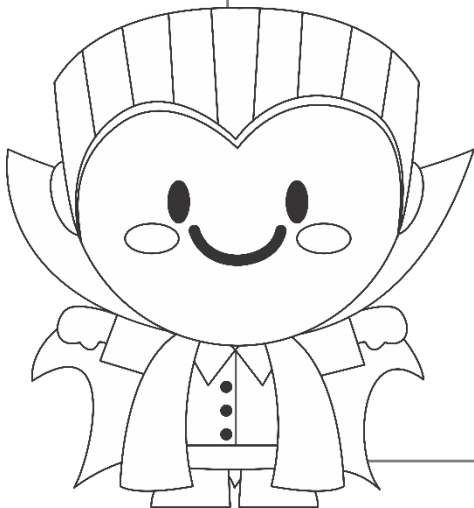


dear frankie

i would love to come to your halloween party. What kind of drinks are you going to serve maybe we can play pin the nose on the witch. i'm looking forward to it

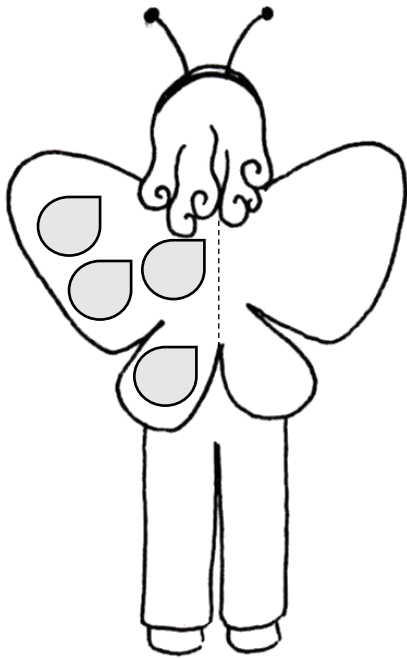
Sincerely

victor

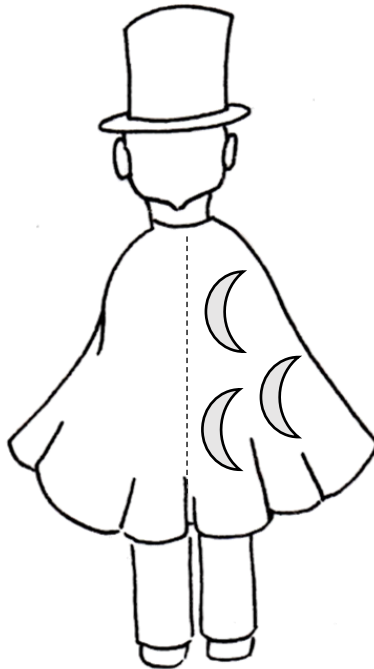


Costume Design

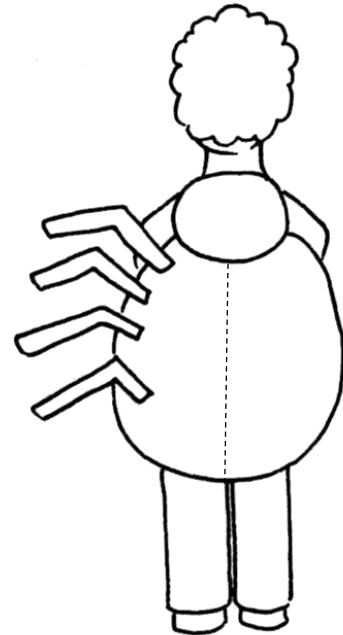
Each of these costumes is missing something. Add to the pictures and complete each equation so that they match.



$$4 + \underline{\quad} = 9$$



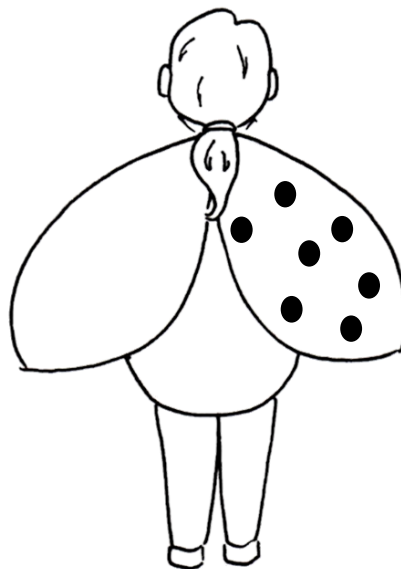
$$\underline{\quad} + 3 = 5$$



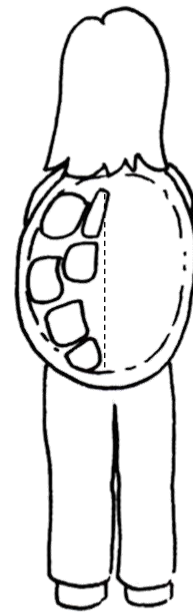
$$4 + \underline{\quad} = 8$$



$$5 + \underline{\quad} = 9$$



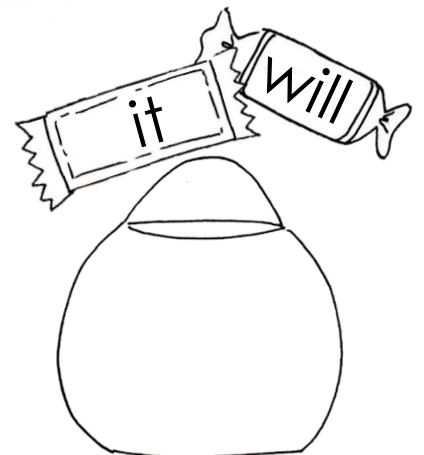
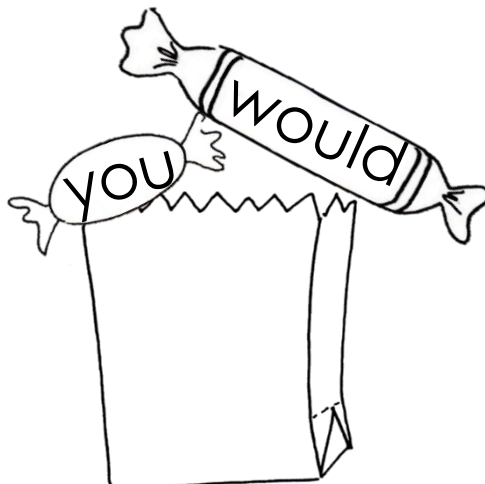
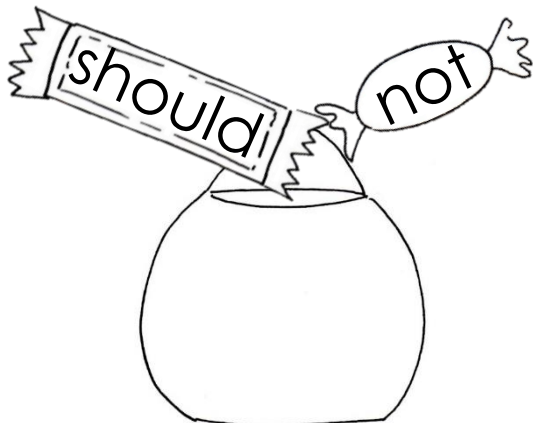
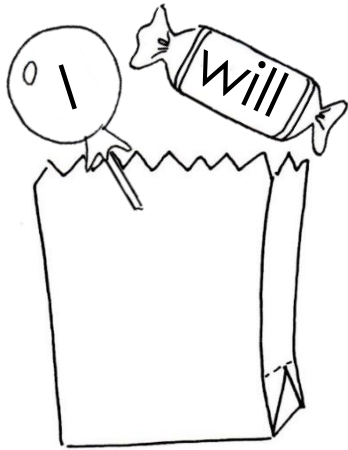
$$\underline{\quad} + 7 = 9$$



$$6 + \underline{\quad} = 10$$

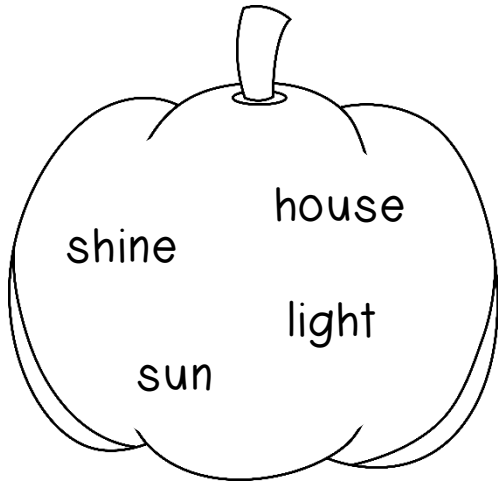
Tricky Treats

Make a contraction out of the two words on the candies. Write the contraction on the bucket or bag.

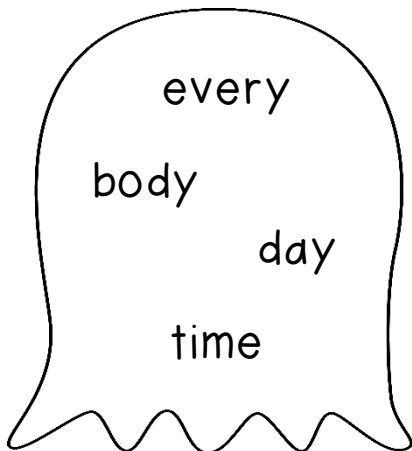


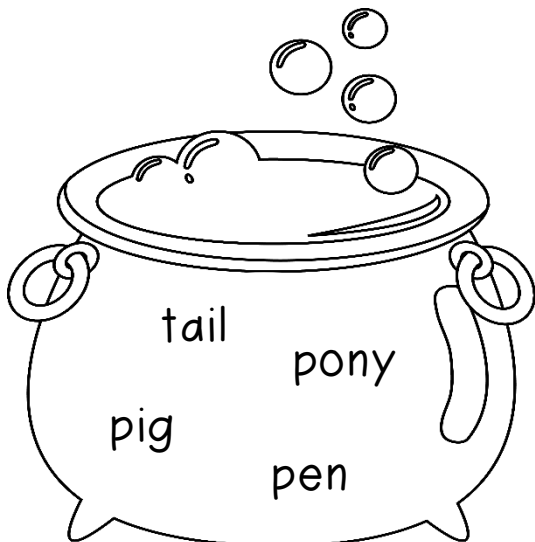
Compound Words

Write as many compound words as you can using each word set.



lighthouse





Who Lives Here?

Write the four equations that can be made with the fact family in each haunted house.

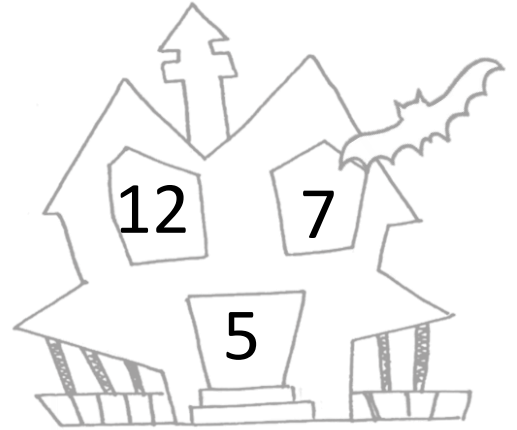


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

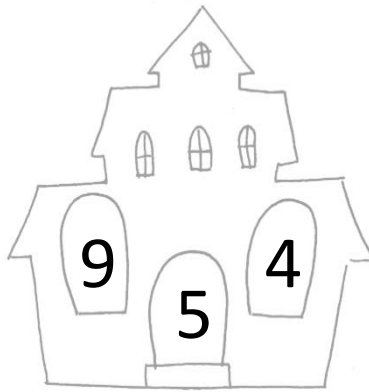


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



Parts of Speech Sort

Write each word in the box where it matches.



nouns

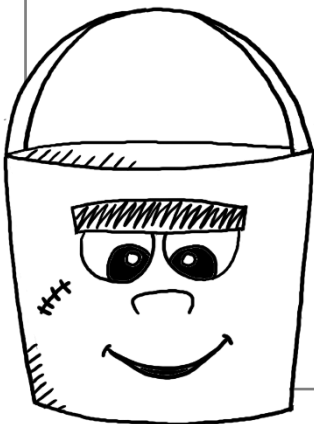
a person, place, or thing

verbs

action words

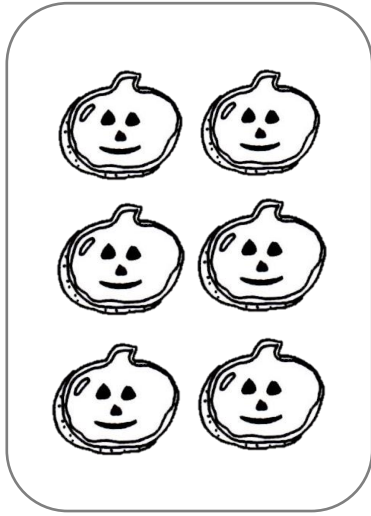
adjectives

describing words

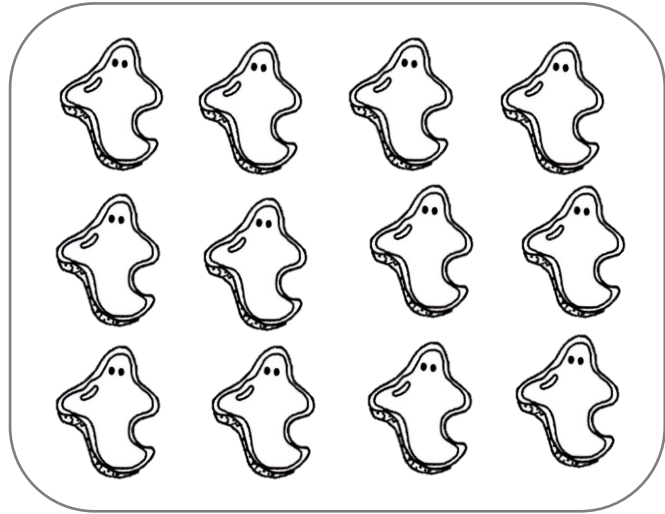


Treat Time

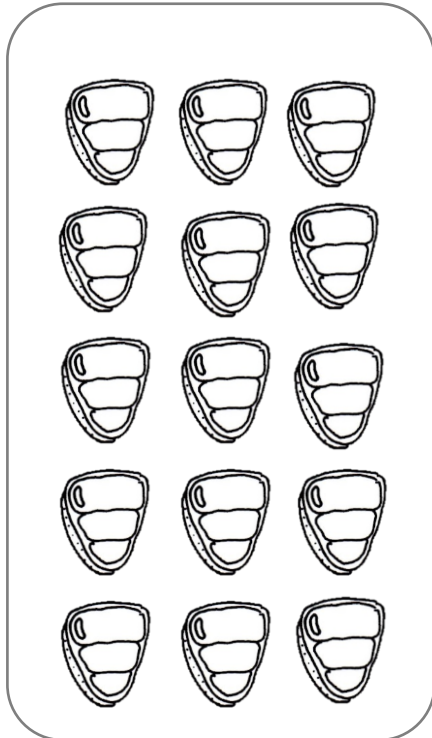
Write a repeated addition equation to match each array of cookies.



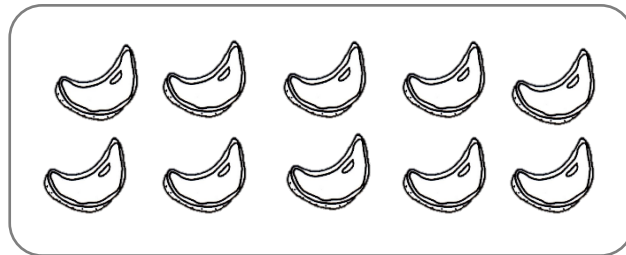
$$\underline{2} + \underline{2} + \underline{2} = \underline{\quad}$$



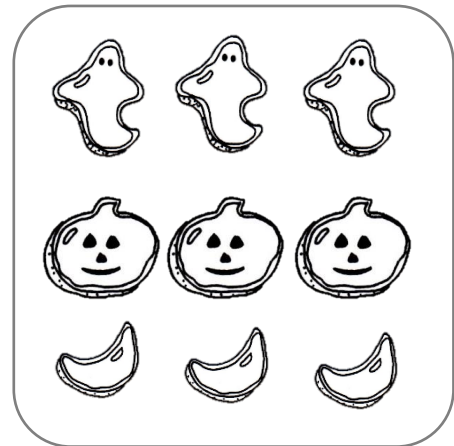
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

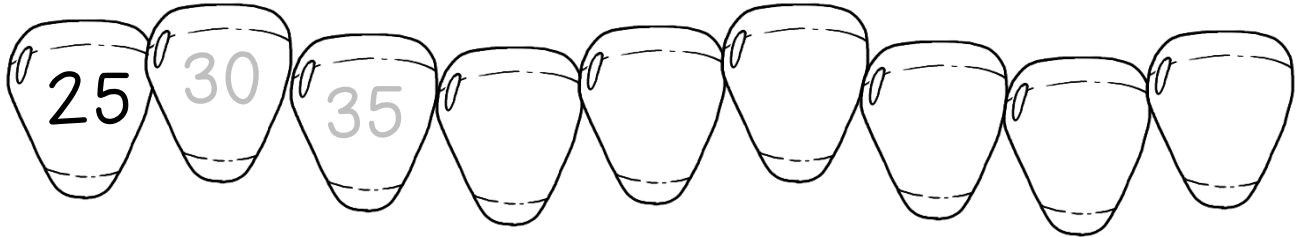


$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Scary Skipping

Skip count to fill in each blank shape.

Count by 5s



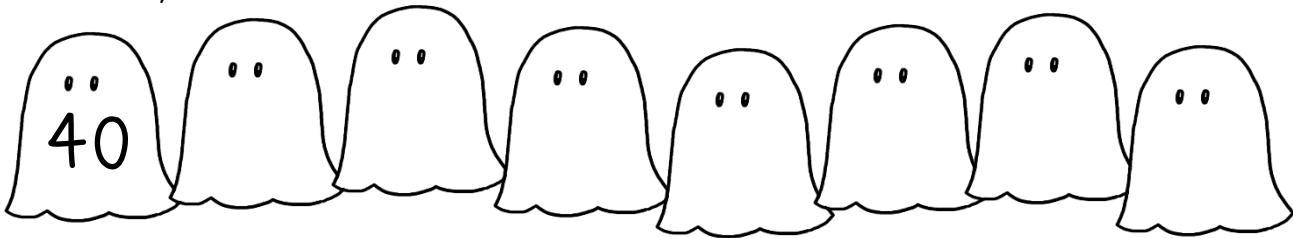
Count by 10s



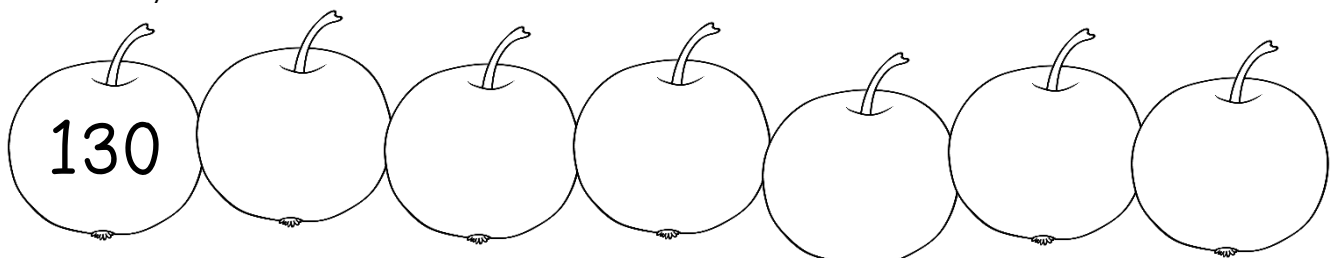
Count by 100s



Count by 5s



Count by 10s



Answer Key

Place Value Picture

568	362	53	683	67	162	560
260	329	28	103	220	27	262
720	15	458	945	412	35	827
127	409	185	75	5	472	929
528	255	400	446	499	605	20
61	29	821	22	729	620	968

Odd or Even

Candy corn – even

Ghosts – odd

Witch's hats – even

Bats – even

Pumpkins - odd

Problem Solving

1. 2 cookies
2. 10 pieces of candy
3. 15 creatures

What is the best Halloween treat?

Answers will vary.

Counting Coins

Answers will vary.

Eeek! Spiders!

10, 20, 30, 40, 50, 60, 70, 80, 90, 100
100

Answer Key

Drop Me a Line

dear victor,

i can't wait for halloween! Can you come to my halloween party? My dad is going to make popcorn balls and caramel apples. it's going to be a fun time .

Your Friend,

Frankie



dear frankie,

i would love to come to your halloween party. What kind of drinks are you going to serve? maybe we can play pin the nose on the witch. i'm looking forward to it .

Sincerely,

victor



Costume Design

1. 5
2. 2
3. 4
4. 4
5. 3
6. 4

Tricky Treats

1. I'll
2. she's
3. won't
4. shouldn't
5. you'll
6. I've
7. you'd
8. it'll

Compound Words

1. sunshine, sunlight, lighthouse
2. everybody, everyday, daytime
3. ponytail, pigtail, pigpen

Answer Key

Who Lives Here

$$2 + 4 = 6$$

$$4 + 2 = 6$$

$$6 - 4 = 2$$

$$6 - 2 = 4$$

all other haunted houses follow the same pattern

Parts of Speech Sort

nouns – ghost, owl, fangs

adjectives – slimy, creepy, dark

verbs – scream, chomp, scare

Treat Time

pumpkins $2 + 2 + 2 = 6$

ghosts $4 + 4 + 4 = 12$

candy corn $3 + 3 + 3 + 3 + 3 = 15$

moons $5 + 5 = 10$

mixed $3 + 3 + 3 = 9$

Scary Skipping

25, 30, 35, 4-, 45, 50, 55, 60, 65

60, 70, 80, 90, 100, 110, 120, 130

100, 200, 300, 400, 500, 600, 700, 800

40, 45, 50, 55, 60, 65, 70, 75

130, 140, 150, 160, 170, 180, 190

Terms of Use

Please note, this product is for personal use by a single teacher. If you would like additional copies for other teachers, please download additional licenses available at a reduced rate. You can purchase additional licenses through your 'My Purchases' page. Purchase orders are welcome.

You May	You May Not
<ul style="list-style-type: none">*Use this product for your own classroom/students*Copy for use in your classroom by your students*Post in a password-protected online learning management system for your class.*Purchase licenses for others to use this product at a reduced rate	<ul style="list-style-type: none">*Give this product to others*Copy this product for use by others*Post this product to a website where anyone could access it*Copy or modify any part of this product to offer others for free or for sale

©Copyright 2014. Hannah Braun, The Classroom Key. All rights reserved. Permission is granted to copy pages for student or teacher use by the original purchaser or licensee. Copying any part of this product and placing it on the Internet in any form is strictly forbidden. Doing so is in violation of the Digital Millennium Copyright Act (DMCA).

Some clip art in this product comes from:

