

## My Name:



Name: $\square$ I did page 1
Uncover the Story Number 1
(Pick just one story to uncover!)


What is going on? Write as many ideas as you can fit in the box.

## My ideas....

Name: $\qquad$
Uncover the Story Number 2
$\square$ I did page 2
(Pick just one story to uncover!)


What is going on? Write as many ideas as you can fit in the box.
My ideas....

Name:
Which story did you decide to uncover? Check one.

$\square$ Uncover the Story Number 1

$\square$ Uncover the Story Number 2

Best idea I had to describe this picture: $\qquad$

Add a detail to this idea: $\qquad$

SECOND best idea I had to describe this picture: $\qquad$

Add a detail to this idea: $\qquad$

Uncover the main character. Give the main character a name. Is the main character in the picture?
$\qquad$

There was only one thing about Halloween that gave Rodney nightmares. He didn't mind scary $\qquad$ or $\qquad$ music. The only thing that frightened him was the masquerade ball his mom made $\qquad$ attend with her coworkers each year. He could think of nothing worse than
$\qquad$
$\qquad$ in masks $\qquad$ kept telling him how cute he
was and pinching his cheeks. It was $\qquad$ !

```
just • neighborhood • was • & | in • hideous • frightened
McNeely • cackle - costume - worth
```

The witch's $\qquad$
$\qquad$ undeniable. You could hear it from the end of Elm Street. Every Halloween, Mrs. $\qquad$ dressed up $\qquad$ her terrifying witch $\qquad$ and passed out candy to trick-or-treaters. Even though the $\qquad$ kids knew Mrs. McNeely was $\qquad$ wearing a disguise, the laughter and thick make-up made her look scary. They had to $\qquad$ decide if a little bit of candy was $\qquad$ being $\qquad$ _.
eostume • her • decide • wear • year • sister • or • which

Teri couldn't $\qquad$
$\qquad$ costume she should
wear for Halloween. Should she be a witch, a cowgirl, $\qquad$ a spooky spider? Part of her wanted to $\qquad$ a scary costume $\qquad$ , but she didn't want to terrify $\qquad$ baby
$\qquad$ . Maybe she should save the frightening costume for another need • son • a • chuckled • chemical • thaw • antifreeze • me than - winter
"Mom, is that bottle of $\qquad$ in the garage for ?" Carlos asked. "No, $\qquad$ ." his mom
$\qquad$ . "Antifreeze is a $\qquad$ we put in the car.

Why would you need antifreeze?" "Oh! Well, now that it's spring, I thought I may
$\qquad$ it to $\qquad$ out. Spring is warmer
$\qquad$ but not as hot as summer. I'm still little chilly. I thought maybe it was a special kind of soap you wanted me to wash with so I didn't freeze on my way to school."

Name: $\qquad$
Draw ONE continuous line that touches every box ONCE.
Count by 5 s . Find the box with the number 78. Move up, down, right, or left.
Keep counting until you reach 313. Do not move into a spot with a ghost.

| $1^{--}$ | -88- | -83- | - 78 |  |  | - |  | ' | $\sum^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 | $5^{9}$ | $\sum^{3}$ | $\sum^{13}$ |  | --1 | ! |  | 1 - | --1 |
| ! | - | - 153 |  |  | ' |  |  | 313 | 1 |
| 1 | 1 |  | $\sum^{6}$ |  |  | $-\underbrace{}_{1}$ | , | -- | -- |
|  | 118 1 |  | $\sum^{3}$ | $\sum^{!3}$ | $\sum^{n}$ | , | ! | $213-$ | -- |
| $\sum^{\boxed{1}}$ | 1 |  | $5^{6}$ | $\sum^{3}$ | $\sum^{3}$ |  | -- |  | 203 |

Color in $\frac{1}{4}$ of the rectangle.


Find the verbs in the sentence and write them on the lines. There may be one or more verbs.
My friend wasn't home, so I returned home.


## Henrietta delivered in WHAT order, you say? Umm.... Pizza....

Henrietta was the delivery girl for the Pizza Palace in town, and she had several deliveries to make on Halloween night. She wanted to do a good job because some of her customers scared her a little bit! Read the clues about how Henrietta delivered her orders. Then place a number beside each pizza to show the order in which it was delivered.

Henrietta delivers a pizza with meat on it last.
Henrietta delivers a pizza with fruit on it first.
Henrietta delivers a pizza with three kinds of cheese on it second.
Henrietta delivers a pizza with the name of a country in it third.
__ Pepperoni pizza for the vampires
__ Pineapple ham pizza for the ghosts
__ Triple cheese pizza for the witches
__ Spicy Mexican pizza for the mummies

## Potion

Write up the ingredients for a potion to give you a super power. What super power will the potion give you?

## Challenge \# 1

Winston the warlock is making broomsticks for his witch friends. He needs two feet of straw for each broomstick, and he has twenty witch friends. How many feet of straw does Winston need to make broomsticks for all of his witch friends?
$\square$

## Challenge \# 2

Some goblins are planning a party for Halloween. They asked some vampires to help them plan the party. Goblins have six fingers on each hand, but vampires are like people and have five fingers on each hand. Goblins have no fangs, but vampires have two fangs. A witch peeks in the window and sees twenty-four fingers and six fangs. How many goblins does she see? $\qquad$ How many vampires does she see? $\qquad$

## Challenge \# 3

An enormous spider web is hanging across the front porch for Halloween. There are some spiders in the web, and each spider has 8 legs. Ben counted 64 legs. How many spiders are in the web? $\qquad$

## Challenge \# 4

In order to be part of the Howling Association, each black cat is required to howl five times on Halloween night. Rebecca hears forty howls. How many cats howled on Halloween night?

## Circle the best deal at the witches' convention:

Black pointy hats: 3 for $\$ 9.00$ or 5 for $\$ 20.00$

## Circle the best deal at the witches' convention:

Broomsticks: 2 for $\$ 4.00$ or 3 for $\$ 9.00$

## Challenge \# 5

Four monsters line up to go trick-or-treating. Their names are Fuzzy, Stinky, Baldy, and Joe. Fuzzy is next to Stinky. Joe is between Stinky and Baldy. Fuzzy is not at the left end of the row. Quick! Write the names of the monsters on the blanks below in the right order before they disappear into the foggy night!
$\qquad$
edHelper

Witch needs some bones for her stew. Lead her to the bones. Make a path of increasing sums. You
 can only move to a box with a larger sum. Draw a line to show your path.

|  | $\begin{array}{r} 23 \\ +41 \\ \hline \end{array}$ | $\begin{array}{r} 82 \\ +94 \\ \hline \end{array}$ | $\begin{array}{r} 64 \\ +\quad 47 \\ \hline \end{array}$ | $\begin{array}{r} 71 \\ +49 \\ \hline \end{array}$ | $\begin{array}{r}17 \\ +37 \\ \hline\end{array}$ | $\begin{array}{r}31 \\ +41 \\ \hline\end{array}$ | $\begin{array}{r}25 \\ +47 \\ \hline\end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 17 \\ +\quad 16 \\ \hline \end{array}$ | $\begin{array}{r} 23 \\ +\quad 18 \\ \hline \end{array}$ | $\begin{array}{r} 24 \\ +21 \\ \hline \end{array}$ | $\begin{array}{r} 29 \\ +20 \\ \hline \end{array}$ | $\begin{array}{r} 19 \\ +\quad 36 \\ \hline \end{array}$ | $\begin{array}{r} 86 \\ +22 \\ \hline \end{array}$ | $\begin{array}{r} 77 \\ +\quad 69 \\ \hline \end{array}$ | $\begin{array}{r} 21 \\ +\quad 18 \\ \hline \end{array}$ | $\begin{array}{r} 61 \\ +80 \\ \hline \end{array}$ |
| $\begin{array}{r} 14 \\ +79 \\ \hline \end{array}$ | $\begin{array}{r} 81 \\ +70 \\ \hline \end{array}$ | $\begin{array}{r} 64 \\ +66 \\ \hline \end{array}$ | $\begin{array}{r} 67 \\ +51 \\ \hline \end{array}$ | $\begin{array}{r} 13 \\ +53 \\ \hline \end{array}$ | $\begin{array}{r} 33 \\ +\quad 38 \\ \hline \end{array}$ | $\begin{array}{r} 29 \\ +44 \\ \hline \end{array}$ | $\begin{array}{r} 62 \\ +\quad 17 \\ \hline \end{array}$ | $\begin{array}{r} 18 \\ +20 \\ \hline \end{array}$ |
| $\begin{array}{r} 45 \\ +\quad 11 \\ \hline \end{array}$ | $\begin{array}{r} 30 \\ +95 \\ \hline \end{array}$ | $\begin{array}{r} 62 \\ +\quad 18 \\ \hline \end{array}$ | $\begin{array}{r} 93 \\ +\quad 37 \\ \hline \end{array}$ | $\begin{array}{r} 93 \\ +28 \\ \hline \end{array}$ | $\begin{array}{r} 76 \\ +\quad 12 \\ \hline \end{array}$ | $\begin{array}{r} 71 \\ +20 \\ \hline \end{array}$ | $\begin{array}{r} 46 \\ +\quad 35 \\ \hline \end{array}$ | $\begin{array}{r} 39 \\ +\quad 45 \\ \hline \end{array}$ |
| $\begin{array}{r} 28 \\ +\quad 17 \\ \hline \end{array}$ | $\begin{array}{r} 80 \\ +83 \\ \hline \end{array}$ | $\begin{array}{r} 59 \\ +23 \\ \hline \end{array}$ | $\begin{array}{r} 96 \\ +54 \\ \hline \end{array}$ | $\begin{array}{r} 50 \\ +36 \\ \hline \end{array}$ | $\begin{array}{r} 97 \\ +98 \\ \hline \end{array}$ | $\begin{array}{r} 42 \\ +91 \\ \hline \end{array}$ | $\begin{array}{r} 83 \\ +86 \\ \hline \end{array}$ | $\begin{array}{r} 45 \\ +49 \\ \hline \end{array}$ |
| $\begin{array}{r} 83 \\ +79 \\ \hline \end{array}$ | $\begin{array}{r} 78 \\ +31 \\ \hline \end{array}$ | $\begin{array}{r} 73 \\ +\quad 15 \\ \hline \end{array}$ | $\begin{array}{r} 97 \\ +83 \\ \hline \end{array}$ | $\begin{array}{r} 79 \\ +35 \\ \hline \end{array}$ | $\begin{array}{r} 68 \\ +\quad 39 \\ \hline \end{array}$ | $\begin{array}{r} 16 \\ +86 \\ \hline \end{array}$ | $\begin{array}{r} 35 \\ +66 \\ \hline \end{array}$ | $\begin{array}{r} 72 \\ +26 \\ \hline \end{array}$ |
| $\begin{array}{r} 47 \\ +26 \\ \hline \end{array}$ | $\begin{array}{r} 16 \\ +\quad 14 \\ \hline \end{array}$ | $\begin{array}{r} 92 \\ +96 \\ \hline \end{array}$ | $\begin{array}{r} 99 \\ +27 \\ \hline \end{array}$ | $\begin{array}{r} 20 \\ +95 \\ \hline \end{array}$ | $\begin{array}{r} 27 \\ +97 \\ \hline \end{array}$ | $\begin{array}{r} 38 \\ +91 \\ \hline \end{array}$ | $\begin{array}{r} 15 \\ +\quad 17 \\ \hline \end{array}$ | $\begin{array}{r} 66 \\ +39 \\ \hline \end{array}$ |
| $\begin{array}{r} 94 \\ +20 \\ \hline \end{array}$ | $\begin{array}{r} 54 \\ +52 \\ \hline \end{array}$ | $\begin{array}{r} 40 \\ +77 \\ \hline \end{array}$ | $\begin{array}{r} 41 \\ +76 \\ \hline \end{array}$ | $\begin{array}{r} 67 \\ +\quad 15 \\ \hline \end{array}$ | $\begin{array}{r} 17 \\ +\quad 58 \\ \hline \end{array}$ | $\begin{array}{r} 49 \\ +88 \\ \hline \end{array}$ | $\begin{array}{r} 58 \\ +81 \\ \hline \end{array}$ |  |

Name: $\qquad$
$\square$ I did page 10

Oh, no. This picture is all mixed up. Try to redraw the picture using the letter and number as a guide.



Name: $\square$
Oh, no. This picture is all mixed up. Try to redraw the picture using the letter and number as a guide.



Write a word to describe November.

$5+\square=7 \quad 6+\square=18 \quad 6+\square=10 \quad 7+\square=13$

Name: $\qquad$
$\square$ I did page 12

Oh, no. This picture is all mixed up. Try to redraw the picture using the letter and number as a guide.


|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  |  |  |  |  |  |  |  |  |
| B |  |  |  |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |
| E |  |  |  |  |  |  |  |  |  |  |
| F |  |  |  |  |  |  | $\bigcirc$ |  |  |  |
| G |  |  |  |  |  |  |  |  |  |  |
| H |  |  |  |  |  |  |  |  |  |  |
| I |  |  |  |  |  |  |  |  |  |  |
| J |  |  |  |  |  |  |  |  |  |  |


| 96 |
| ---: |
| +123 |

$\begin{array}{r}23 \\ +47 \\ \hline\end{array}$
$\begin{array}{r}53 \\ +27 \\ \hline\end{array} \begin{array}{r}35 \\ \hline\end{array}$
$\begin{array}{r}43 \\ 13 \\ \hline\end{array}$

Name: $\qquad$
$\square$ I did page 13

Oh, no. This picture is all mixed up. Try to redraw the picture using the letter and number as a guide.


|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  |  |  |  |  |  |  |  |
| B |  |  |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |  |  |
| D | $1$ |  |  |  |  |  |  |  |  |
| E |  |  |  |  |  |  |  |  |  |
| F |  |  |  |  |  |  |  |  | < |
| G |  |  |  |  |  |  |  |  |  |
| H |  |  |  |  |  |  |  |  |  |
| I |  |  |  |  |  |  |  |  |  |
| J |  |  |  |  |  |  |  |  |  |

You ask Sara for the time.
She says it is four minutes past
7. Write the time on your digital clock:


| 10 | $O$ grandfothuur |
| ---: | :--- |
| +41 | O gradfothur |
|  | O grandfather |
|  | O granfothur |

$$
\begin{aligned}
& 10+\square=20 \\
& 4+\square=6 \\
& 5+\square=8
\end{aligned}
$$

Witch told Cauldron:
print ("Witch is coding a stew.")

## Cauldron replied:

## Witch is cooding a stew.

print ("She does not want Goblin to know how to make it!")


AnimalA = "worm"
OrganA = "esophagus"
OrganB = "brain"
OrganC = "intestine"
print ("Add", AnimalA, OrganA)

print ("Add", AnimalA, OrganB)
——— $\underline{w} \ldots \underline{m}$ $\qquad$
print ("Add", AnimalA, OrganC)

Name: $\qquad$
$\square$

$$
\begin{aligned}
& \text { A = "bat" } \\
& \text { B = "mouse" } \\
& \text { C = "owl" } \\
& \text { D = "pigeon" } \\
& \text { E = "skunk" } \\
& \text { F = "squirrel" }
\end{aligned}
$$

organ1 = "intestine"
organ2 = "heart"
organ3 = "brain"
organ4 = "bladder"
organ6 = "liver"
print ("Add", E, organ6)

## $-\infty-\infty-\infty-\infty-\infty-\infty$

organ5 = "kidney"

Name: $\qquad$
$\square$
MyFace = "smile"
MyTeeth $=$ "dirty"
if (MyFace == "smile")
print ("Add", B, organ3)
if (MyFace == "dirty")
print ("Add", D, organ4)

monster $=8$
mummy $=12$
print ("Who is hungrier?")
if (monster > mummy) print ("Monster hungrier.");
if (mummy > monster) print ("Mummy hungrier.");


