

## My Name:




Name: $\qquad$
Uncover the Story Number 1
$\square$ I did page 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: $\square$ I did page 2
edHelper
Uncover the Story Number 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:
$\square$ I did page 3
edHelper
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?
$\qquad$
fills • grait • gohstts • grate • they • to • great • ghosts • graat essignments • complete • fillms • decaratoins • decorations • tio consistently • cauldron • mannequin • essignmints • two • kolduhn

Halloween is Mrs. Davis's favorite holiday. She always fills her classroom with spooky
$\qquad$ . She has spiders hanging from the ceiling, ________________________ and goblins tucked away in the corners, and a giant
$\qquad$ dressed like a witch sitting at her desk. The students love all her decorations, but $\qquad$ are particularly fond of one of them. Mrs. Davis has a giant witch's $\qquad$ sitting on a table. She
$\qquad$ it with candy $\qquad$ share with students who
$\qquad$ make $\qquad$ choices and
all their $\qquad$ assignments $\qquad$ .

A bat was flying for three and three-fifths hours at a constant speed of ten kilometers per hour. How far did the bat travel?

An evil witch cast a spell on a bat. The bat changed into a spider. It is now only 11 millimeters long! When it was a bat, it was twenty-seven centimeters long. How much smaller is it now as a spider than its length as a bat?

The area of a large, rectangular-shaped pumpkin plantation is eleven and four hundredths kilometers. The length of the plantation is four and six tenths kilometers. How many kilometers is the width of the plantation?

The weight of the candy that Adam collected was two thousand, three hundred two grams more than the weight of the candy that Hunter collected. Hunter collected three and six hundred sixty-seven thousandths kilograms of candy. How much candy did Adam collect?

Name: $\qquad$

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mistake • made • something • to • when • * 
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Sometimes it's hard $\qquad$
$\qquad$
you've $\qquad$ a $\qquad$ _.

If you hurt someone's feelings or do $\qquad$ wrong, you should acknowledge it and apologize.

Deep in a secret laboratory, Professor Umatilla prepared to unwrap the bandages from the mummy. He was nervous, it's true, but he was determined to see the mummy's face. He began. For two hours he unwrapped centimeter after centimeter of white cloth. When he finished, four million, nine hundred thousand centimeters of bandage lay at his feet. And there in the coffin lay the unwrapped mummy. Unfortunately for Professor Umatilla, the mummy had no head! How many meters of bandage had been wrapped around the mummy?

Mary buys two pumpkins. The larger pumpkin is nine kilograms. The smaller pumpkin is only a third the weight of the larger pumpkin. What is the weight of the smaller pumpkin?

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brilliant • tourists - cook - knew - attended - familiar - an • for
decided
```



Name: $\qquad$
Draw ONE continuous line that touches every box ONCE.
Count by 11s. Find the box with the number 319. Move up, down, right, or left. Keep counting until you reach 1023. Do not move into a spot with a ghost.

| $\{3$ | 1 |  |  | $-\begin{array}{r} --1 \\ \hline \end{array}$ | 792- | --1 | $\sum^{\Re 3}$ | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ! | - - | -1023 | 1 |  | 1 |  | , | ! |
| 1 |  |  |  | 1 | $1^{--}$ | -- |  |  | 1 |
| i |  |  |  | 1 | - - | - - | $\sum^{\Re}$ |  | 1 |
|  |  | 319- | $-330$ | -- | - |  |  | -407 | ! |
| - | - | $\sum^{\boxed{3}}$ | $341-$ | - | ---- | - - | 385 |  | 1 |
|  |  | - - | - - | -- | --572 | 561 |  |  | $5^{6}$ |

Calculate the product of 10 and 11.

Round to the nearest thousand.

26,665 is rounded to $\qquad$ $3 \longdiv { 1 5 }$
$3 \longdiv { 1 2 }$
95,682 is rounded to $\qquad$

3,454 is rounded to $\qquad$ place value of the BIG number.
$23,444,189$


## Challenge \# 1

Wendy the witch is making sweaters for all of her black cats because Halloween is going to be especially cold this year. She needs four yards of orange yarn for each sweater, and she has six black cats. How many yards of orange yarn does she need to make "purrrrfect" sweaters for all of her cats?

## That Mummy is Tall!

Martin the mummy somehow grew taller over the last year and didn't know if his special neon Halloween wrap would still fit him. Martin needs three feet of neon wrap for every one foot of his height. Martin is now four feet tall, and his wrap is ten feet long. Will Martin's neon wrap still fit him this year? $\qquad$
If not, how many more feet of neon wrap will Martin need? $\qquad$

## Strong Potion

Write up the ingredients for a potion to make people strong. Would you take this potion? Why or why not?

## Challenge \# 2

Some spooky jack-o-lanterns are sitting on the steps of the front porch. Each one has three small candles in it. Trick or treaters see eighteen candles when they come up to the porch. How many jack-o-lanterns are on the front porch?

## Harold delivered in WHAT order, you say?

Harold the delivery man for the Best Burgers fast food place had several orders on Halloween night. He went as fast as he could because he didn't want any unsatisfied customers. Harold was a little afraid of the customers on this scary night! Read the clues about how Harold delivered his orders. Then place a number beside the burgers to show the order in which they were delivered:
Harold delivered an order with cheese first.
Harold delivered an order with a country's name in it last.
Harold delivered an order with mushrooms third.
Harold delivered an order with pizza sauce in it second.
___ Pizza burgers for the vampires
__ Cheeseburgers for the ghosts
__ Mushroom Swiss burgers for the witches
__ Mexican hamburgers for the mummies

## Sam got treats in WHAT ORDER?

Sam dressed up like a robot and went trick-or-treating with his friends on Halloween. Read the clues about where Sam went trick-or-treating. Then put a number by each person who gave him treats in the order that Sam visited them.
Last, Sam went to a house that was giving out a treat that melts.
First, Sam went to a house giving out a treat that was not sweet because he didn't eat dinner.
Second, Sam went to a house that gave out a long, thin, red treat.
Third, Sam went to a house that gave out a treat on a stick.
__ Mrs. Cool gave out ice cream sandwiches.
__ Mr. Werewolf gave out red licorice ropes.
__ Mr. I. M. Healthy gave out whole-wheat crackers with peanut butter.
Ms. Lawley Pop gave out lollipops.

## Wake up Your Writing - Rewrite This Weary Paragraph - Ewww Wearrrrrrry

The PURPLE goblins and GREEN witches GATHERED for a Halloween cooking contest to see who could concoct the most powerful brew. The goblins MADE a dragon tail broth with one PART herbs and one PART spiced dragon teeth. The witches FIXED a BLACK swamp stew laced with sesame seeds and giant toenails. All the Halloween creatures tasted each brew. They all voted for the winner. Even though the goblins' broth was delicious, the witches' brew had something special. After the judges DRANK the witches' brew, they could fly! The CHOICE was easy. The witches won the contest and LAUGHED WILDLY.

1. The words in big capital letters are weary words.
2. Add an adjective in front of the last "witches."
3. Add a sentence at the end of the paragraph about what the witches won for their prize.

Name: $\qquad$
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The spider needs to go home to its web. You can only move to a box which has a missing digit of 6 .
Draw a line to show your path.

| 人00) | $\begin{array}{r} \square 9 \\ +88 \\ \hline 157 \end{array}$ | $\begin{array}{r} 51 \\ +95 \\ \hline 14 \square \end{array}$ | $\begin{array}{r} 68 \\ +\square 4 \\ \hline 152 \end{array}$ | $\begin{array}{r} 94 \\ +2 \square \\ \hline 120 \end{array}$ | $\begin{array}{r} 5 \square \\ +54 \\ \hline 110 \end{array}$ | $\begin{array}{r}64 \\ +97 \\ \hline 1 \square 1\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \square 8 \\ +60 \\ \hline 158 \end{array}$ |  | $\begin{array}{r} 2 \square \\ +\quad 23 \\ \hline 49 \end{array}$ | $\begin{array}{r} 87 \\ +\square 7 \\ \hline 154 \end{array}$ | $\begin{array}{r} 86 \\ +5 \square \\ \hline 140 \end{array}$ | $\begin{array}{r} 47 \\ +\quad 1 \square \\ \hline 59 \end{array}$ | $\begin{array}{r} 77 \\ +\square 8 \\ \hline 95 \end{array}$ |
| $\begin{array}{r} 48 \\ +6 \square \\ \hline 117 \end{array}$ | $\begin{array}{r} 19 \\ +8 \square \\ \hline 100 \end{array}$ | $\begin{array}{r} 4 \square \\ +82 \\ \hline 130 \end{array}$ | $\begin{array}{r} 13 \\ +93 \\ \hline 10 \square \end{array}$ | $\begin{array}{r} 42 \\ +91 \\ \hline 1 \square 3 \end{array}$ | $\begin{array}{r} 17 \\ +\quad 49 \\ \hline \square 6 \end{array}$ | $\begin{array}{r} 21 \\ +96 \\ \hline 1 \square 7 \end{array}$ |
| $\begin{array}{r} 1 \square \\ +\quad 15 \\ \hline 30 \end{array}$ | $\begin{array}{r} 33 \\ +\square 9 \\ \hline 102 \end{array}$ | $\begin{array}{r} 37 \\ +\quad 30 \\ \hline \square 7 \end{array}$ | $\begin{array}{r} 19 \\ +9 \square \\ \hline 115 \end{array}$ | $\begin{array}{r} 30 \\ +76 \\ \hline 1 \square 6 \end{array}$ | $\begin{array}{r} 68 \\ +23 \\ \hline 9 \square \end{array}$ | $\begin{array}{r}56 \\ +38 \\ \hline \square 4\end{array}$ |
| $\begin{array}{r} \square 7 \\ +93 \\ \hline 130 \end{array}$ | $\begin{array}{r} 3 \square \\ +74 \\ \hline 110 \end{array}$ | $\begin{array}{r}73 \\ +87 \\ \hline 1 \square 0\end{array}$ | $\begin{array}{r} 9 \square \\ +89 \\ \hline 185 \end{array}$ | $\begin{array}{r}91 \\ +62 \\ \hline 1 \square 3\end{array}$ | $\begin{array}{r} 6 \square \\ +93 \\ \hline 154 \end{array}$ | $\begin{array}{r}31 \\ +29 \\ \hline 6 \square\end{array}$ |
| $\begin{array}{r} 44 \\ +\square 3 \\ \hline 57 \end{array}$ | $\begin{array}{r}88 \\ +65 \\ \hline 15 \square\end{array}$ | $\begin{array}{r}\square 0 \\ +66 \\ \hline 136\end{array}$ | $\begin{array}{r}1 \square \\ +60 \\ \hline 76\end{array}$ | $\begin{array}{r} 81 \\ +\square 8 \\ \hline 149 \end{array}$ | $\begin{array}{r}96 \\ +67 \\ \hline 1 \square 3\end{array}$ |  |

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.



| What is the value <br> of the BIG digit? <br> 38,890 | Which is longer: one foot or <br> eighteen inches? | O judg |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

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.



Write a fraction

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Share 18 equally between 3 .

Name: $\qquad$
$\square$ I did page 14
Oh, no. This picture is all mixed up. Try to redraw the picture using the letter and number as a guide.


G-7 F-9
J-4 J-5 G-4 H-10, D-9
-

Witch told Cauldron:
print ("Witch is coding a stew.")
print ("She does not want Goblin to know how to make it!")

## Cauldron replied:

## Witch is cooding a s.ew.



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

$$
---\quad \text { 으_- }--\underline{a}_{--}
$$

print ("Add", AnimalA, OrganC)

Name: $\qquad$

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

organ1 = "intestine"
organ2 = "heart"
organ3 = "brain"
organ4 = "bladder"
organ6 = "liver"
print ("Add", E, organ6)
_-_ -_- $\underline{u}_{\text {_- }}$
organ5 = "kidney"

Name: $\qquad$

| 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.");


Name: $\qquad$

How many Halloween words do you know?
Use each of the blocks to spell nine Halloween words.


| 1. |  |  |  |  | 2. |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.

$\qquad$

The vowels are missing in the word search. Fill in the missing vowels and circle the words.

| B | R |  |  | M |  | B |  | W | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C | R | Y | P | T | R |  | W |  |  |
| C | R |  |  | P | Y |  | L | B | N |
| H |  |  | T | B | L |  | C | K | D |
| M |  | S | K | B |  | D | P | B | Y |
| C |  |  | L | D | R |  | N |  | H |
| A | N | G | U | I | S | H | H | N |  |
| C |  | S | K |  | T | H | F |  | W |
| H | C |  | T | F |  |  | R | S | L |
| M | B |  | T | C |  | F | F |  | N |

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BLACK • CRYPT • OWL • BAD
CAT • BONES • MASK • CREEPY
HOOT \bullet WEB • COFFIN • ANGUISH
FEAR - CANDY • CASKET
CAULDRON • BAT • BROOM • HOWL
BOO
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DHRACANDYGOBLINCG OMANAORGOROHGHOUL AMUUMOONRTVWOWRTE FCOMNBLEAVESLYDBG RCEEMTBONESKZTLLR ICOMMYEMGBFTSRUAA GOIFEUADERHSNAACV HBZGFTTNBROOMPCKE TATDAIESGRAHWYRCT E T S YAMNROUTGKLCAH NRAEFBOYYCIOOILTG MASKCRYPTCSSOOBUI CRCREEPYOWEBHHRFN

COFFIN • BROOM • BAD
CAULDRON • HAUNTED • NIGHT MAGIC • CANDY • CRYPT • MOON GHOUL • GRAVE • BLACK • MUMMY CREEPY • ORANGE • MASK COSTUME • PARTY • LEAVES BONES • BAT • FEAR • WEB • HOWL GOBLIN • CEMETERY • BOO • HOOT FRIGHTEN • GHOST • CAT ANGUISH • GROAN • OWL • CASKET

Write the number for seven thousand, three hundred six.

There are seven cars parked in a row exactly the same distance from each other. The first car is 42 inches from the second car. The first car is 84 inches from the third car. How far is the sixth car from the second car?

Color in $\frac{2}{4}$.


Name: $\qquad$

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WEB • PUMPKIN • YELL • GROAN • SPIDER • FEAR • CAT • SCARY
MOON • HOOT • HOWL • TOMBSTONE • BONES • OWL • BAD
PARTY
```

Write each word into the puzzle.

$\qquad$

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.


IDraw 1 of these 3 pictures.
'The picture IS in the correct spot.



IDraw 1 of these 3 pictures.
${ }^{\text {Th}}$ The picture IS in the correct spot.


I Draw 1 of these 3 pictures.
${ }^{1}$ The picture IS in the correct spot.



I Draw 1 of these 3 pictures.
I The picture IS in the correct spot.
Draw the 3 pictures in the correct order:


| Which number is four <br> hundred seventy-five? <br> 475 <br> 4,075$\quad 4,750 \quad 745$ |
| :--- | :--- | :--- |$\quad$| You ask Hannah for the time. |
| :--- |
| She says it is three minutes |
| past 4. Write the time on |
| your digital clock: |

