

HAPPY HALLOWEEN!



My Name: _____

Pick 6 to do:

- page 1
- page 2
- page 3
- page 4
- page 5
- page 6
- page 7

Mixed Up!

Pick 2 to do:

- page 8
- page 9
- page 10

Pick 2 to do:

- page 11
- page 12
- page 13

Word Fun

Pick 3 to do:

- page 14
- page 15
- page 16
- page 17



Name: _____

I did page 1

edHelper

superstitious • soething • starting • know • mihstihreuhs
particulaly • we're • stertong • something • ~~wandering~~ • campus
black • wanderign • kampuhs • particularly • mysterious • know
were • no

There was something _____ about this year's Halloween parade at school. Penny didn't _____ how to put her finger on it, but _____ felt different. Maybe it was the fact that there _____ dozens of stray _____ cats _____ wandering _____ around _____. Penny felt like every time she turned around, another cat was crossing her path. She wasn't _____, but she was _____ to wonder if these cats were bad luck. She hoped they weren't going to curse her and keep her from getting a lot of candy that night.

Emily buys two pumpkins. The larger pumpkin is three kilograms. The smaller pumpkin is only two-thirds the weight of the larger pumpkin. What is the weight of the smaller pumpkin?

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

An evil witch cast a spell on a bat. The bat changed into a spider. It is now only 10 millimeters long! When it was a bat, it was twenty-nine centimeters long. How much smaller is it now as a spider than its length as a bat?

The weight of the candy that Nathan collected was three thousand, three hundred thirty-one grams more than the weight of the candy that Adam collected. Adam collected three and two hundred twenty-five thousandths kilograms of candy. How much candy did Nathan collect?

Name: _____

I did page 2

edHelper

badge • for • responsible • widgets • ~~important~~ • one • fiscally
budgeting • acknowledge • ledgers • but • avoid • regardless

Budgets are very _____ important _____, _____ of how old one is.
Being in debt is never a _____ of honor, _____
the only way to _____ even a smidgen of debt is to
_____ the need _____ some form of
_____. Old-fashioned _____ are
_____ option, but most people in this day and age will opt for some
kind of financial _____ on their phones. Regardless of which option
you choose, a budget will keep you financially sound and _____
_____.













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, three million, two 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?

A bat was flying for six and two-thirds hours at a constant speed of twelve kilometers per hour. How far did the bat travel?

Name: _____

I did page 3

Draw ONE continuous line that touches every box ONCE.
 Count by 6.1s. Find the box with the number 4. Move up, down, right, or left.
 Keep counting until you reach 412.7. Do not move into a spot with a ghost.

---	---	278.5	---	---		---	---	---
260.2	---		---	---			---	---
	---					388.3	---	---
---	---		144.3			---	400.5	---
---			138.2					10.1
---	168.7	---			---	113.8	412.7	4
---	---							
---	---					---	---	---

Write the missing family fact.

$144 - 63 = 81$
 $63 + 81 = 144$
 $144 - 81 = 63$

$4,789 + 7,346 = \underline{\hspace{2cm}}$

$24 \text{ lb} = \underline{\hspace{2cm}} \text{ oz}$

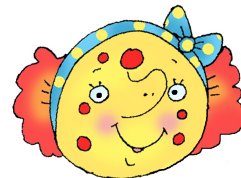


$$\begin{array}{r} 29 \\ + 49 \\ \hline \end{array}$$

Rewrite these in increasing order of length:

521 mm, 4 dm, 70 cm

$12 \times 4 =$



Name: _____

I did page 4

edHelper

The Turtle on Halloween

Stacy was an animal lover, so she dressed up like a turtle on Halloween. During trick-or-treating, each house had a different pet. Read the clues about the pets Stacy saw. Then put a number next to each pet in the order that Stacy saw them.

Stacy saw a pet that talks at the first house she visited.

Stacy saw a pet with teeth, fur, and a long tail at the third house she visited.

Stacy saw a pet with teeth, fur, and a short tail at the last house she visited.

Stacy saw a pet that blew bubbles at the second house she visited.

- _____ Mrs. Cool had a parrot.
- _____ Mr. Werewolf had a goldfish.
- _____ Mr. I. M. Healthy had a boxer puppy.
- _____ Ms. Lawley Pop had a kitten.

Cemetery Story

Finish the following story: The cemetery had 30 tombstones in it until one cold Halloween night when there was a terrible thunderstorm. A bolt of lightning hit several tombstones, and suddenly, everything changed. The next morning, people of the small town noticed that some of the tombstones were gone. It was a mystery that no one could solve until a small boy noticed...

Name: _____

I did page 6

edHelper

3 • 8 • 1 • = • 4 • 1 • 0 • 9 • ÷ • 2 • 0 • x • 5 • ÷ • 7 • 1 • =
2 • 4 • 7

7
x
7
=
6
3
2
3
1
5
3

8 x 6 = 4
÷
9
5 x 5 = 2 5
4
3 = 3
0 5
7
=

8
÷
=

6
x
0 = 0
=

÷
6
=

4
8 x 9 = 2
÷
7
=

5 ÷ 9 = 6

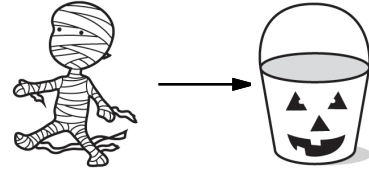
$36 \div 9 = \underline{\hspace{2cm}}$




Name: _____

I did page 7

edHelper

Mummy is looking for her pail. You can only move to a box which has a missing digit of 4.
Draw a line to show your path.



	$\begin{array}{r} 38 \\ + \square 1 \\ \hline 79 \end{array}$	$\begin{array}{r} 9\square \\ + 20 \\ \hline 118 \end{array}$	$\begin{array}{r} 97 \\ + 11 \\ \hline 1\square 8 \end{array}$	$\begin{array}{r} 27 \\ + 94 \\ \hline 12\square \end{array}$	$\begin{array}{r} 96 \\ + 9\square \\ \hline 188 \end{array}$	$\begin{array}{r} 54 \\ + 2\square \\ \hline 78 \end{array}$
$\begin{array}{r} \square 7 \\ + 28 \\ \hline 75 \end{array}$	$\begin{array}{r} 71 \\ + 43 \\ \hline 11\square \end{array}$	$\begin{array}{r} 3\square \\ + 77 \\ \hline 111 \end{array}$	$\begin{array}{r} \square 2 \\ + 40 \\ \hline 82 \end{array}$	$\begin{array}{r} \square 6 \\ + 88 \\ \hline 134 \end{array}$	$\begin{array}{r} 65 \\ + 80 \\ \hline \square 45 \end{array}$	$\begin{array}{r} 55 \\ + 50 \\ \hline 1\square 5 \end{array}$
$\begin{array}{r} 59 \\ + \square 6 \\ \hline 135 \end{array}$	$\begin{array}{r} \square 5 \\ + 35 \\ \hline 110 \end{array}$	$\begin{array}{r} \square 8 \\ + 24 \\ \hline 92 \end{array}$	$\begin{array}{r} \square 1 \\ + 29 \\ \hline 100 \end{array}$	$\begin{array}{r} 64 \\ + 2\square \\ \hline 88 \end{array}$	$\begin{array}{r} 7\square \\ + 62 \\ \hline 138 \end{array}$	$\begin{array}{r} 66 \\ + 53 \\ \hline 1\square 9 \end{array}$
$\begin{array}{r} 42 \\ + 3\square \\ \hline 78 \end{array}$	$\begin{array}{r} 70 \\ + \square 1 \\ \hline 131 \end{array}$	$\begin{array}{r} \square 7 \\ + 59 \\ \hline 146 \end{array}$	$\begin{array}{r} \square 7 \\ + 35 \\ \hline 82 \end{array}$	$\begin{array}{r} 5\square \\ + 65 \\ \hline 119 \end{array}$		$\begin{array}{r} 34 \\ + \square 6 \\ \hline 130 \end{array}$
$\begin{array}{r} 31 \\ + 1\square \\ \hline 47 \end{array}$	$\begin{array}{r} \square 4 \\ + 83 \\ \hline 157 \end{array}$	$\begin{array}{r} 44 \\ + 81 \\ \hline \square 25 \end{array}$	$\begin{array}{r} 36 \\ + 18 \\ \hline 5\square \end{array}$	$\begin{array}{r} \square 6 \\ + 61 \\ \hline 107 \end{array}$	$\begin{array}{r} \square 6 \\ + 55 \\ \hline 101 \end{array}$	$\begin{array}{r} \square 2 \\ + 26 \\ \hline 68 \end{array}$
$\begin{array}{r} \square 7 \\ + 97 \\ \hline 174 \end{array}$	$\begin{array}{r} 88 \\ + 94 \\ \hline \square 82 \end{array}$	$\begin{array}{r} 73 \\ + 84 \\ \hline \square 57 \end{array}$	$\begin{array}{r} 83 \\ + 64 \\ \hline 1\square 7 \end{array}$	$\begin{array}{r} 86 \\ + 26 \\ \hline 1\square 2 \end{array}$	$\begin{array}{r} 81 \\ + 57 \\ \hline 13\square \end{array}$	

Name: _____

I did page 11

edHelper



Witch or which food should witch use? Witch doesn't want you to know!

Witch told Cauldron:

```
print ("Witch is coding a stew.")
```

Cauldron replied:

```
Witch is coding 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)
```

```
-----  
-----u-----
```

```
print ("Add", AnimalA, OrganB)
```

```
----- w r m b -----
```

```
print ("Add", AnimalA, OrganC)
```

```
-----  
-----
```

Name: _____

I did page 12

edHelper

```
A = "bat"  
B = "mouse"  
C = "owl"  
D = "pigeon"  
E = "skunk"  
F = "squirrel"
```

```
organ1 = "intestine"  
organ2 = "heart"  
organ3 = "brain"  
organ4 = "bladder"  
organ5 = "kidney"  
organ6 = "liver"
```

```
print ("Add", E, organ6)
```

__d__ s__k__ r

```
print ("Add", A, organ1)
```

```
# I wonder if Cauldron is full?  
#  
# Let me try this.  
#  
N = 2 * (1 + 3)  
print ("Stir in ",N," pieces of ",  
      E, organ6)
```


Name: _____

I did page 13

edHelper

```
MyFace = "smile"
```

```
MyTeeth = "dirty"
```

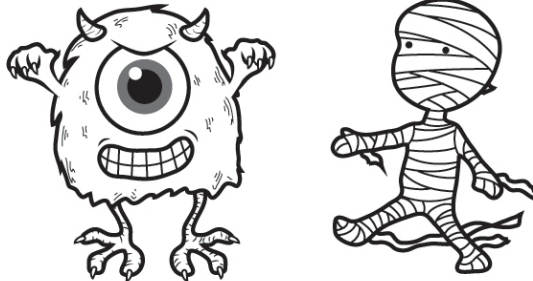
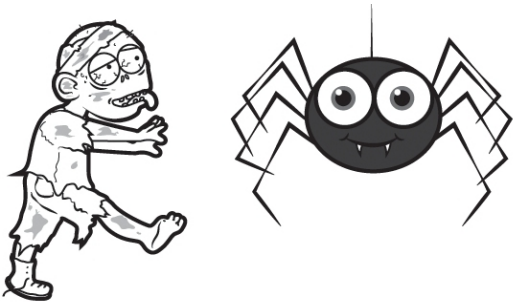
```
if (MyFace == "smile")
```

```
    print ("Add", B, organ3)
```

```
if (MyFace == "dirty")
```

```
    print ("Add", D, organ4)
```

```
print ("Who is hungry?")
```



```
zombie = 6
```

```
if (zombie > 5)
```

```
    print ("Zombie hungry.");
```

```
if (zombie <= 5)
```

```
    print ("Zombie busy.");
```

z _ m _ _ _ _ _ r y _

```
monster = 8
```

```
mummy = 12
```

```
print ("Who is hungrier?")
```

```
if (monster > mummy)
```

```
    print ("Monster hungrier.");
```

```
if (mummy > monster)
```

```
    print ("Mummy hungrier.");
```

----- n -----



Name: _____

How many Halloween words do you know?

Use each of the blocks to spell seven Halloween words.

S K O S O O A T B C N
S H M U E T C A S P ~~I R~~ ~~T~~
C A G I I C T S
A G U M I E

1.								2.			
3.								4.			
5.											
6.			I	R							
7.				T							

Draw one line to find two words in each puzzle. The bold letters start each word. You can move in any direction, including diagonal. Write the two words that you find.

O I K W T A L O
I R I C T W I A
U S **T** U N D S Y
T R D T O E P S
I I V O O Q K I
Q **S** P M E U C G
G D Z D E A A U
H J H I R A A L

W V O A T Z G A
O Z U S W A A F
D M F F **F** M O R
U M G A E A O J
U X U R Q A U R
B Z E D Q U I **B**
D U R A G A E W
U F L X N R A C

C B C K R E U O
Z L **S** C C E L R
E C P G T O C A
P X B K Y A H **W**
N P X V J U N E
I L J E A I U A
I A M B C D U G
E I D U U N B V

Name: _____



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

C □ M □ T □ R Y S B
 Y T L C □ S K □ T M
 F C B C C B B V C C
 L □ □ R B L R N □
 C □ N N □ R □ □ D T
 □ L □ D □ □ C B □ □
 F D S Y P □ K W □ B
 F R □ T Y M B □ T W
 □ □ W B □ D F □ □ R
 N N L **A N G U I S H**

CASKET • OWL • BAT • BOO
 WEB • FEAR • BLACK • BONES
 CREEPY • COFFIN • ANGUISH
 BROOM • CAT • CAULDRON • BAD
 CEMETERY • CANDY

S P E L L H O O T E M U T S O C O
 C R E E P Y H N F C R Y P T I K T
 L N O M U M M Y R E T E M E C C C
 E I R O L P F R I G H T E N B A C
 A L A L B U U Y F T G L W O O L A
 V B N L W N O B T E C R I W N B U
 E O G U E I C H R R A A O L E N L
 S G E K B F A L G O A R S A S O D
 G H O S T F T B A D O P S K N O R
 Y D N A C O G C I G A M M C E M O
 M A S K L C S A N G U I S H A T N
 G Y B A T M H A U N T E D D G R P
 N P G R A V E N I G H T H O W L Y

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

$4 \times 6 =$ _____

$4 \times 7 =$ _____

Rewrite these in increasing order of length:

765 mm, 23 cm, 2 dm





Name: _____

LEAVES • BLACK • YELL • SPOOK • GHOUL • PARTY • CRYPT • WEB
TERROR • SKULL • MASK • SWEETS • WITCH • FEAR • SPIDER • BOO
BAD • OWL • SHADOW

Write each word into the puzzle.

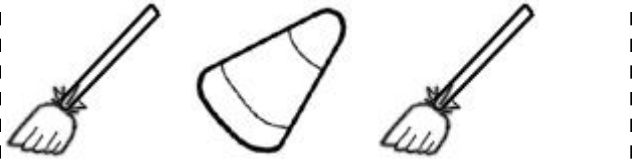
A crossword puzzle grid with the following letters pre-filled:

- Row 1: Column 10 = U
- Row 2: Column 10 = C
- Row 3: Column 10 = O
- Row 4: Column 6 = H
- Row 5: Column 5 = E
- Row 6: Column 2 = F, Column 3 = P, Column 4 = E
- Row 7: Column 2 = E
- Row 8: Column 1 = C

Name: _____



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



! Draw 1 of these 3 pictures.
! The picture IS in the correct spot.



! Draw 1 of these 3 pictures.
! The picture is NOT in the correct spot.



! Draw 1 of these 3 pictures.
! The picture is NOT in the correct spot.



! Draw 2 of these 3 pictures.
! The pictures to use are in the correct spot.

Draw the 3 pictures in the correct order:



How many inches are in 9 feet?

_____ inches

What number is halfway between 12 and 22?

$63 \div 9 =$

$33 \div 3 =$ _____

20 cm = _____ mm

In the number 460,201,837,884, the digit 3 is in what place?

1 km = 1,000 m

24 km = _____ m

$$\begin{array}{r} 490 \\ + 241 \\ \hline \end{array}$$