



My Name: _____

Pick 11 to do:

- ☐ page 1
- ☐ page 2
- ☐ page 3
- ☐ page 4
- ☐ page 5
- ☐ page 6
- ☐ page 7
- ☐ page 8
- ☐ page 9
- ☐ page 10
- ☐ page 11
- ☐ page 12
- ☐ page 13
- ☐ page 14

Skip 3 Pages!

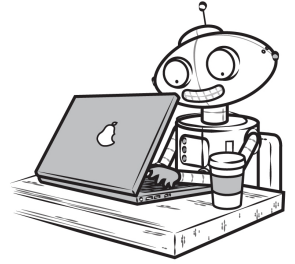


Name: _____

☐ I did page 1

edHelper

Dr. Programmer loves to type on his computer. But his darn monitor is sometimes broken. Fill in what the computer should print.



Dr. Programmer typed:

```
A = 6765
B = 100
C = A + B
print ("The number that is ",
      B," more than ",A," is ",C)
```

The computer replied:

```
The number that
is 100 more than
6765 is 6865
```

```
A = 5424
B = 10
C = A + B
print ("The number that is ",
      B," more than ",A," is ",C)
```

```
The number that
is 10 more than
5424 is 5434
```

```
A = 1663
B = 100
C = A + B
print ("The number that is ",
      B," more than ",A," is ",C)
```

```
_____
____
_____
```

```
A = 7330
B = 10
C = A + B
print ("The number that is ",
      B," more than ",A," is ",C)
```

```
_____
____
_____
```

Name: _____

☐ I did page 2

edHelper

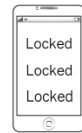
A = 46136
B = 1000
C = A + B
print ("The number that is ",
 B," more than ",A," is ",C)

A = 65673
B = 10000
C = A + B
print ("The number that is ",
 B," more than ",A," is ",C)

A = 4611
B = 100
C = A + B
print (B," more than ",A," is ",C)

A = 2310
B = 10
C = A + B
print (B," more than ",A," is ",C)

A = 85752
B = 1000
C = A + B
print (B," more than ",A," is ",C)



Name: _____

Locked Phone

Dr. Programmer works at the phone store. He needs to help people get into their phones.

Customer Phone Code:

```
def unlock( code ):
```

```
    b = code + 1;
```

```
    c = code + 4;
```

```
    pw = (b, c, c, b)
```

```
    return pw
```

```
JimsCode = 2
```

```
Password = unlock ( JimsCode )
```

```
print ( Password )
```

The password is:

3663

```
def unlock( code ):
```

```
    b = code + 3;
```

```
    c = code + 6;
```

```
    pw = (b, c, b, c)
```

```
    return pw
```

```
EllasCode = 3
```

```
Password = unlock ( EllasCode )
```

```
print ( Password )
```

— — — —

```
def unlock( code ):
```

```
    b = code + 2;
```

```
    pw = (code, b, b, b)
```

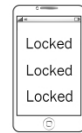
```
    return pw
```

```
PamsCode = 2
```

```
Password = unlock ( PamsCode )
```

```
print ( Password )
```

— — — —



Name: _____

```
def unlock( code ):
    b = code + 3;
    c = code + 4;
    d = code
    pw = (d, b, b, c, c, d)
    return pw
```

```
SallysCode = 3
Password = unlock ( SallysCode )
print ( Password )
```

____77____

```
def unlock( code ):
    b = code + 1;
    c = code + 4 - 3;
    d = code
    pw = (code, b, c, d)
    return pw
```

```
SallysCode = 3
Password = unlock ( SallysCode )
print ( Password )
```

```
def unlock( code ):
    b = code + 1;
    c = code + 5 - 1;
    d = code
    pw = (code, b, c, d)
    return pw
```

```
SallysCode = 2
Password = unlock ( SallysCode )
print ( Password )
```

Name: _____

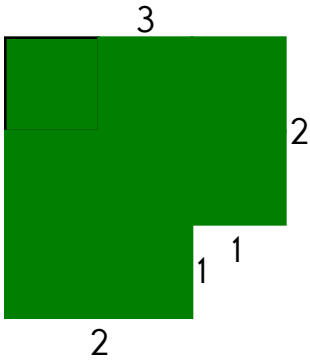
☐ I did page 5

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

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

Write the words found:

DISCLOSE SYMBOLS _____



The perimeter is _____.

Add. Fill in the blanks.

+	8	6	1
8	<input type="text"/>	14	9
6	14	<input type="text"/>	<input type="text"/>

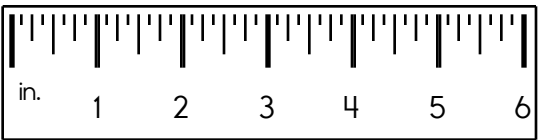
If = 9, then 8 + = _____

Circle the largest number.

939 804 791
789 978 808



Write the length in inches.



$$\begin{array}{r} 62 \\ + 95 \\ \hline \end{array}$$

Name: _____

☐ I did page 6

You are in charge of Zappa Gazoom. What the heck is that you ask? Why it's the best company in the world that makes apps. Only problem is they need a new one. Is it a game? Is it something that lets you talk to others? You decide!

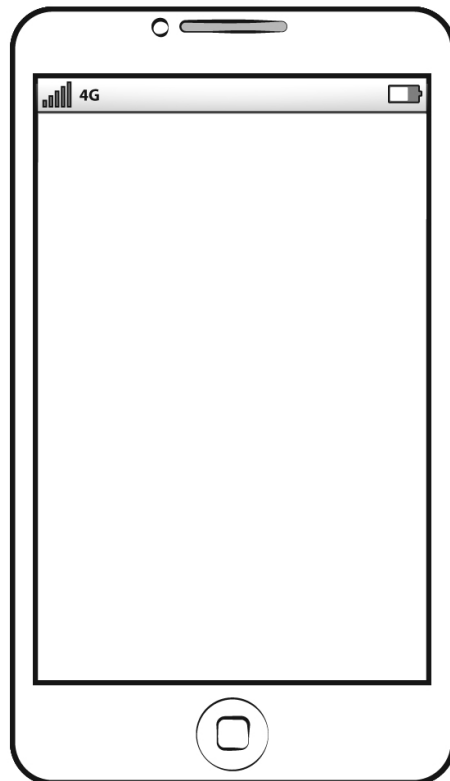
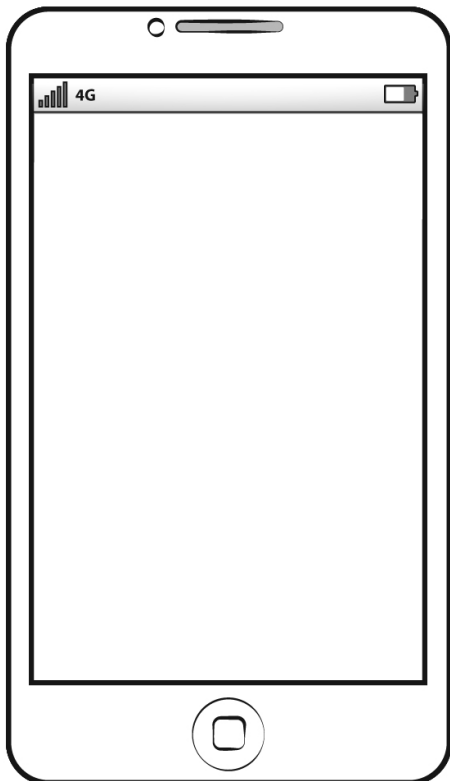


Explain what your app will do:

Give it a strange title:

Who would want to use your app?

Draw two sample pictures of your app in action.



Name: _____

☐ I did page 7

edHelper

Fill in each box of the edHelperKu puzzle using the numbers from 1 to 4.

Every row must contain the numbers 1, 2, 3, and 4.

Every column must contain the numbers 1, 2, 3, and 4.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

7+ 1234	6+ 2 1234	1234	1 1234
3 1234	1234	10+ 1234	2 1234
2 1234	8+ 1234	6+ 1234	1234
1 1234	1234	2 1234	1234

Fill in the blanks. These equations are from the puzzle above.

$$\underline{\quad} + 2 + \underline{\quad} = 10$$

$$\underline{\quad} + 3 = 7$$

$$\underline{\quad} + \underline{\quad} + 2 = 6$$

$$2 + \underline{\quad} + \underline{\quad} = 6$$

$$\underline{\quad} + \underline{\quad} + 1 = 8$$

Name: _____

☐ I did page 8

edHelper

knwo • shoul • ~~piece~~ • biihn • know • poeple • sweet
something • knoows • should • bin • been • suite • of • beeb
eace • catch • honey • knows • someting • people • peace

What is the best _____ piece _____ advice you've ever
_____ given? My mom once told me that you can catch more flies
with _____. I didn't understand that. Who wants to
_____ flies? Now I _____ what she meant. She
meant that you _____ always be _____ and kind
when you are dealing with _____ or when you want
_____. People are more willing to help those who are kind.

Write four words to describe this castle.

1. _____
2. _____
3. _____
4. _____

Use one or more of these words also:

stone red-roofed
majestic turreted
colorful

Write a sentence to describe the picture.
Use some of the above words.



©edHelper

Name: _____

☐ I did page 9

edHelper

Which of the following is a complete sentence?

- (A) dreaming lazily
- (B) long days
- (C) March winds blow
- (D) first day of spring

Which is not an example of a coordinating conjunction?

- (A) for
- (B) and
- (C) or
- (D) if

Circle the word that is a synonym for the word dreary.
dull, bright, sharp

Rewrite these words correctly.
mownt, docter, annoied

Circle the correct form of the word.
Andy was (to/too) sick to go on vacation over spring break.

Write four words to describe this ballerina.

- 1. _____
- 2. _____
- 3. _____
- 4. _____



©edHelper



Name: _____

☐ I did page 10

edHelper

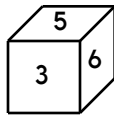
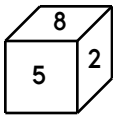
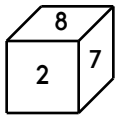
Write a sentence describing March using this simile.
as cool as

Write a sentence showing the relationship between a cat and a couch.

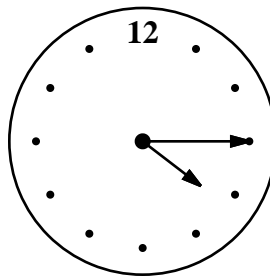
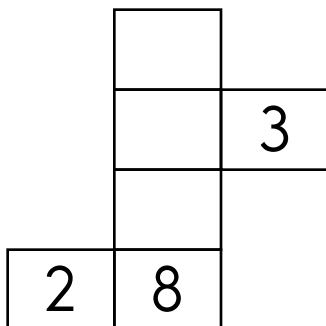
Rewrite this run-on into one or more complete sentences.

President Andrew Jackson was born March 15, 1767 Julius Caesar was assassinated the same day in 44 B.C.

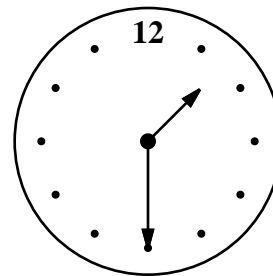
This is the look at one cube
that is turned around a few times.



This pattern can be folded into
the cube. Fill in the missing boxes.



current time (pm)



time party starts (pm)

How long until the party? _____

This polygon has one more
side than a quadrilateral.
What polygon is this?



Name: _____

☐ I did page 11

edHelper

You are going to write a paragraph. Read the topic sentence. Read the closing sentence.
Write supporting details for your paragraph.

Topic Sentence: The orange is my favorite fruit.

Supporting detail: _____

Supporting detail: _____

Supporting detail: _____

Closing Sentence: The orange is definitely a versatile and enjoyable treat!

Draw one line to find two words in each puzzle. The bold letters start each word.
You can move left, right, up, or down. Write the two words that you find.

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

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

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

Write a word to describe March.

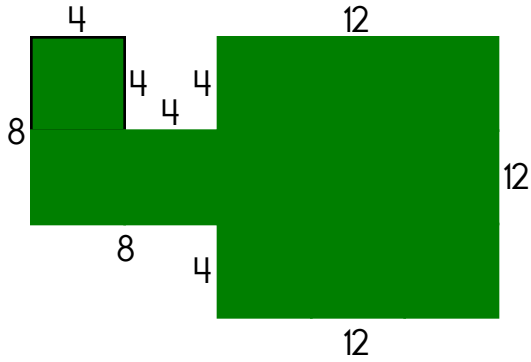
$$31 + 3 = \underline{\hspace{2cm}}$$

Write the number for
seven hundred
ninety-five thousand,
one hundred thirty.

Name: _____

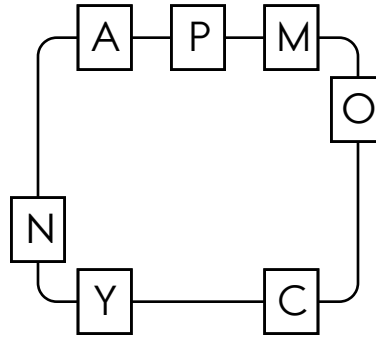
☐ I did page 12

edHelper

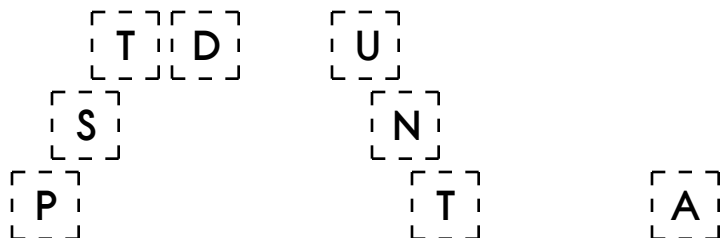
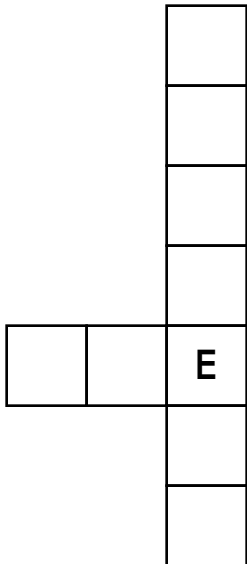


The perimeter is _____.

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



Use each of the letters to fill in the grid.
Write two words.



Which of the following is a complete sentence?

- (A) come
- (B) ran away
- (C) hungrily attacking the burrito
- (D) Wyatt and Connor, looking around thoughtfully,

The second grade students were practicing for a play for Good Manners Month. They began at 2:40 p.m. and quit at 4:03 p.m. How long did the practice last?



Name: _____

☐ I did page 13

edHelper

Which way does each word go? Write the word.

1. ← INCH
↘ ISSUE
↓ INSERTS
→ IVORY

H	C	N	¹ I				

1. ↓ SUFFICIENT
← STRAY
↘ SUE
→ SOW
2. → DUE
DIE
DEVICES
DUTIES

					¹ S		
		² D			U		
			U		F		
				T	F		
					I		
					C	E	
					I		S
					E		
					N		
					T		

How do you know if a number is divisible by 3? Use this trick.

4,561,896 4 + 5 + 6 + 1 + 8 + 9 + 6 + =

+ = ____ Is that a multiple of 3? Circle if it is: 3 6 9 12 15

Circle one: 4,561,896 is divisible by three 4,561,896 is not divisible by three

740,154 ____ + ____ + ____ + ____ + ____ + ____ + =

+ = ____ Is that a multiple of 3? Circle if it is: 3 6 9 12 15

Circle one: 740,154 is divisible by three 740,154 is not divisible by three

Which is larger, 0.4 or 0.8?

Name the polygon that has ten vertices.



Name: _____

☐ I did page 14

edHelper

1. ENVY
↓ ENEMIES
EARTH
EVILS
EASE

2. → VISIT
VEGETABLE
VERY

3. BIG
BOY
↙ BAG
BE
BLANK

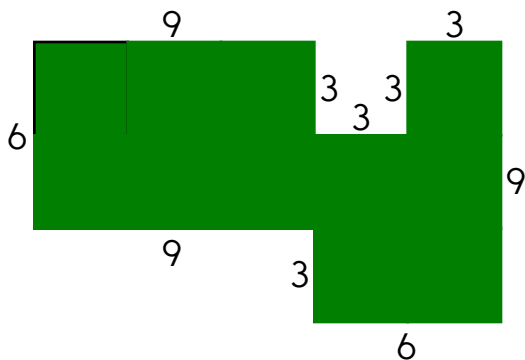
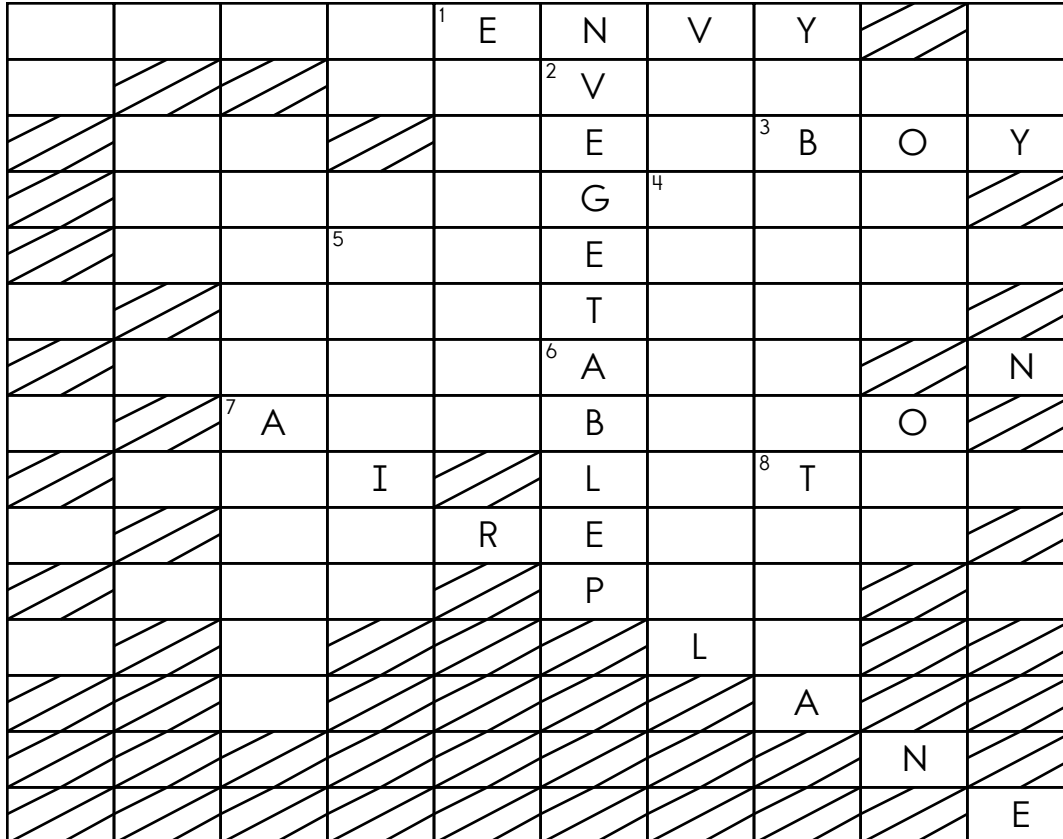
4. EARN
↓ ENTRANCE

5. EVENING
EYE
EXIT
↙ EASY

6. ↑ AT
AS
ANIMAL

7. AIM
↙ AID
AIRPLANE
AN
AM
ARMIES

8. TON
TORE
↙ TIE
TIN
TO

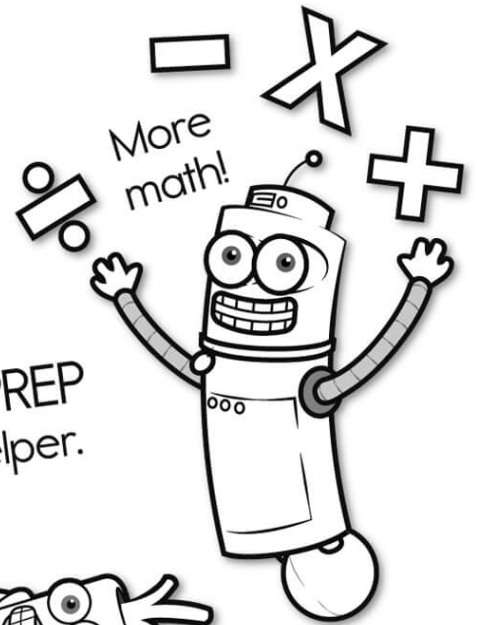
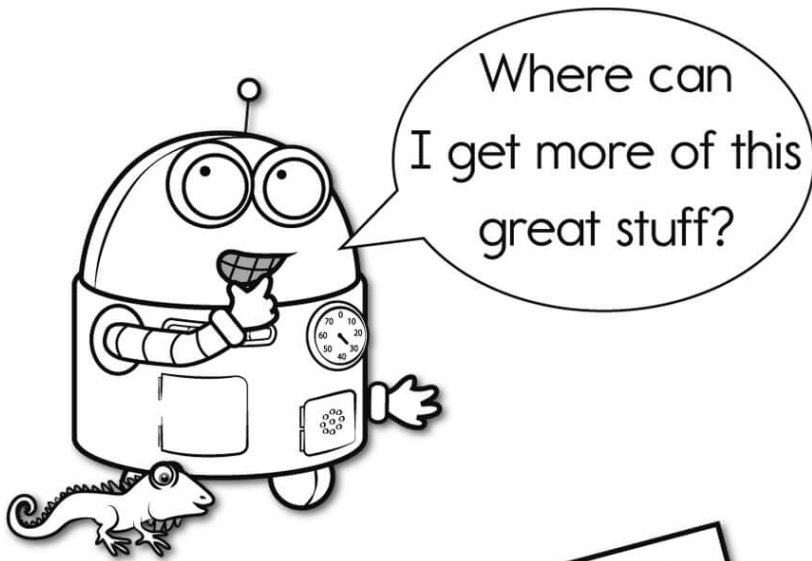


The perimeter is _____.

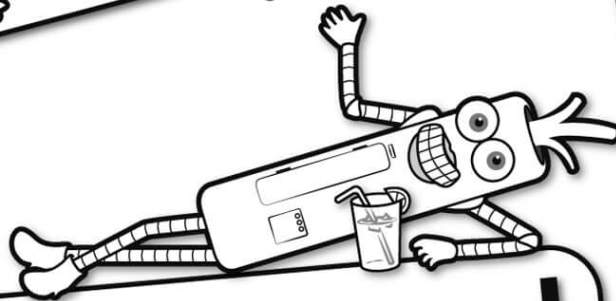
List the first three multiples of 8.

Thornton Wilder's birthday is 9 days after Gavin's birthday. Gavin's birthday is March 25. On what date is Thornton Wilder's birthday?



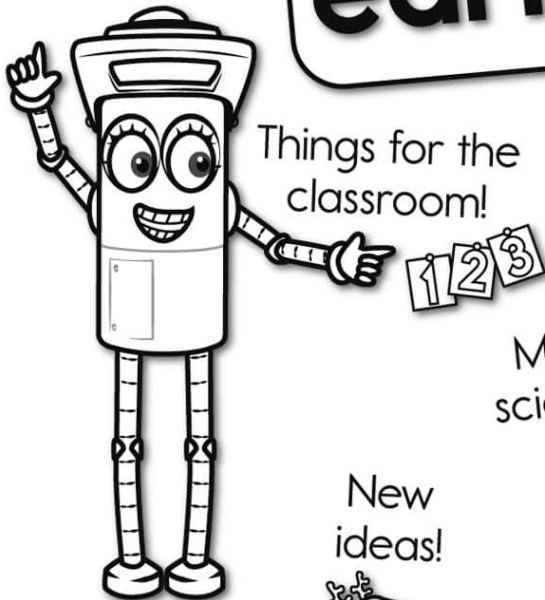


It's NO PREP
at edHelper.



edHelper.com!

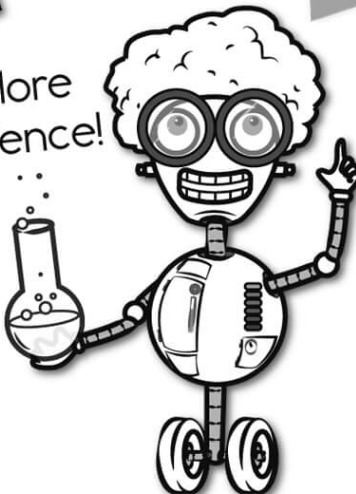
**only \$19.99
per year**



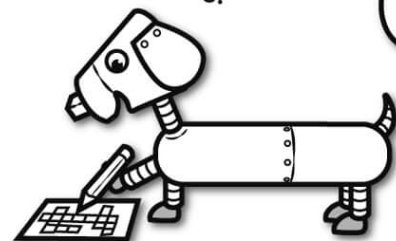
Things for the
classroom!



More
science!



More
puzzles!



More
history!

