

Puzzle Challenge



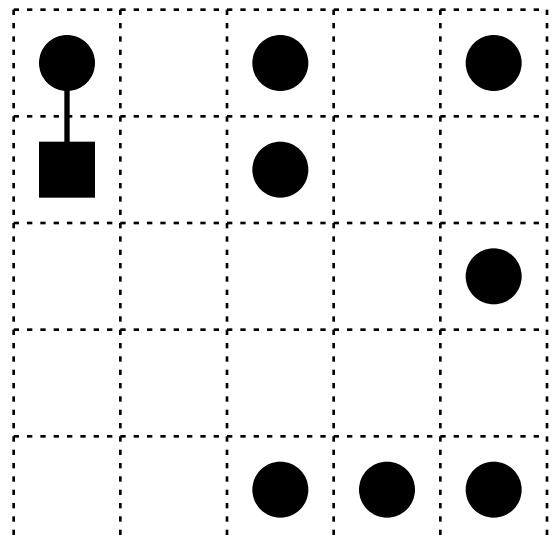
My Name: _____

Skip 2
pages.

- | | |
|----------------------------------|----------------------------------|
| <input type="checkbox"/> page 1 | <input type="checkbox"/> page 14 |
| <input type="checkbox"/> page 2 | <input type="checkbox"/> page 15 |
| <input type="checkbox"/> page 3 | <input type="checkbox"/> page 16 |
| <input type="checkbox"/> page 4 | <input type="checkbox"/> page 17 |
| <input type="checkbox"/> page 5 | <input type="checkbox"/> page 18 |
| <input type="checkbox"/> page 6 | <input type="checkbox"/> page 19 |
| <input type="checkbox"/> page 7 | <input type="checkbox"/> page 20 |
| <input type="checkbox"/> page 8 | <input type="checkbox"/> page 21 |
| <input type="checkbox"/> page 9 | <input type="checkbox"/> page 22 |
| <input type="checkbox"/> page 10 | <input type="checkbox"/> page 23 |
| <input type="checkbox"/> page 11 | <input type="checkbox"/> page 24 |
| <input type="checkbox"/> page 12 | <input type="checkbox"/> page 25 |
| <input type="checkbox"/> page 13 | <input type="checkbox"/> page 26 |
| | <input type="checkbox"/> page 27 |
| | <input type="checkbox"/> page 28 |
| | <input type="checkbox"/> page 29 |

Start on the square. Draw exactly 5 lines without picking up your pencil to connect all the circles.

Look in this book for examples.



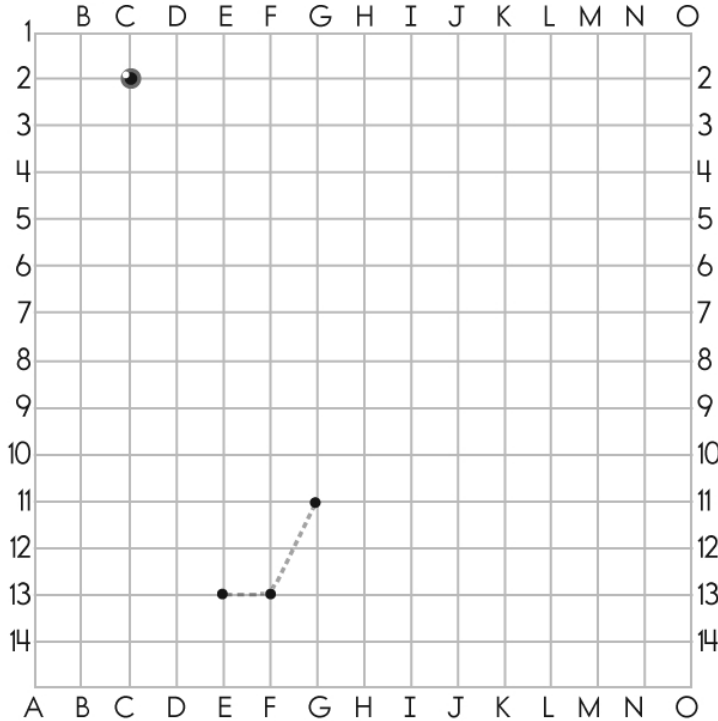
**Hand in by
April 30.**

Feel free to hand in early!

Name: _____



Plot the Points and
Connect the Dots



The first 3 points have been done for you.

1st line:

- ✓ E-13 F-5
- ✓ F-13 H-6
- ✓ G-11 K-9
- C-7 O-12
- C-4 O-13
- B-3 L-11
- A-3 I-11
- C-1 H-13
- E-2 G-13

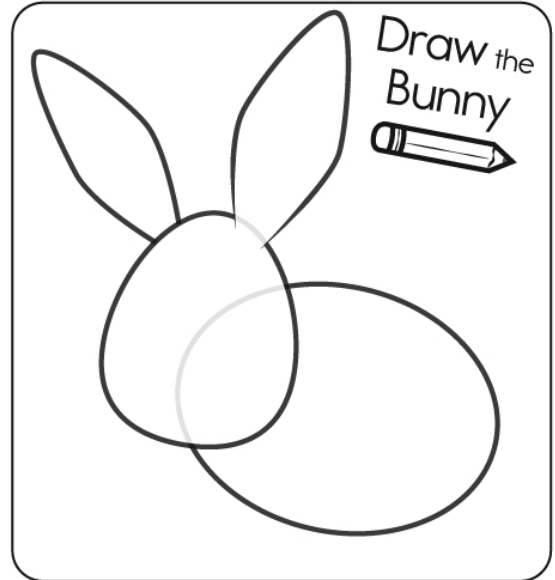
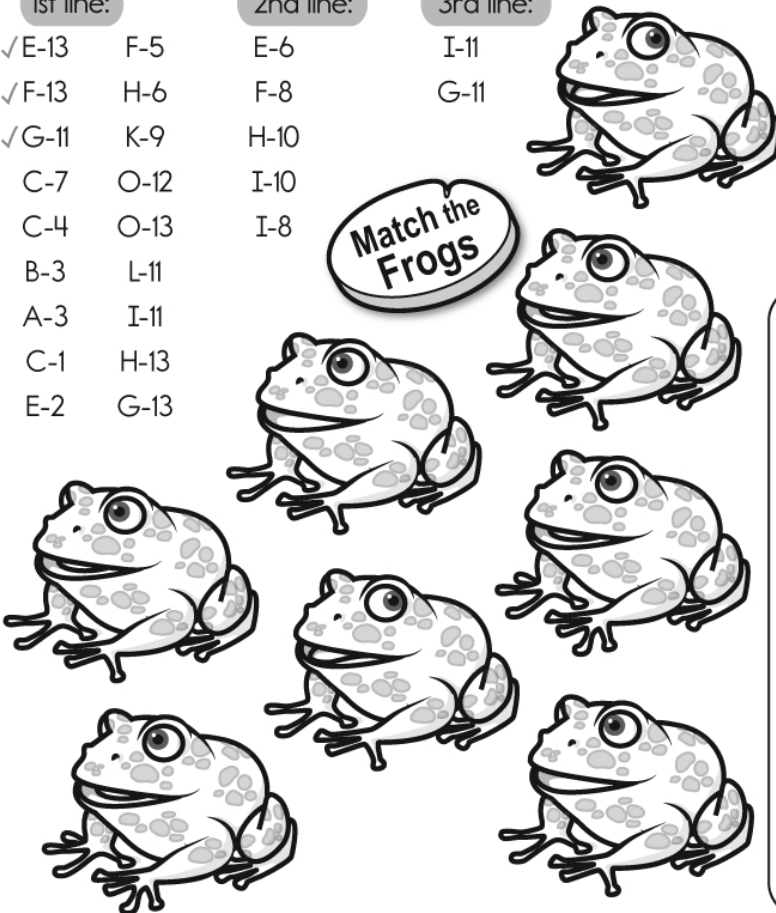
2nd line:

- E-6
- F-8
- H-10
- I-10
- I-8

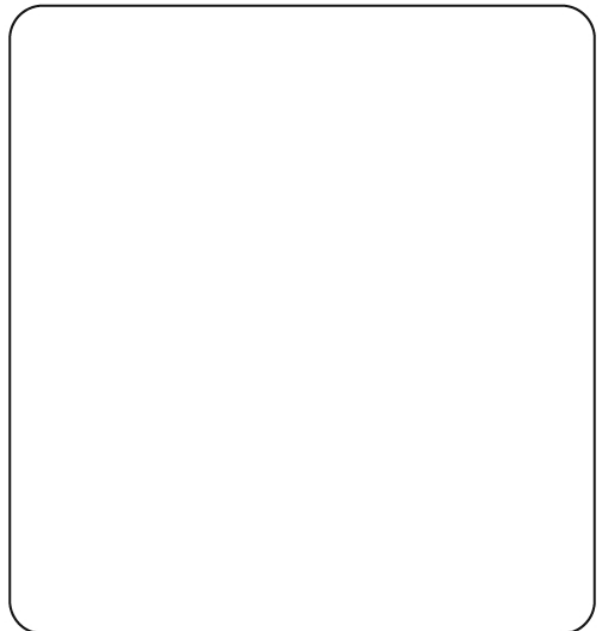
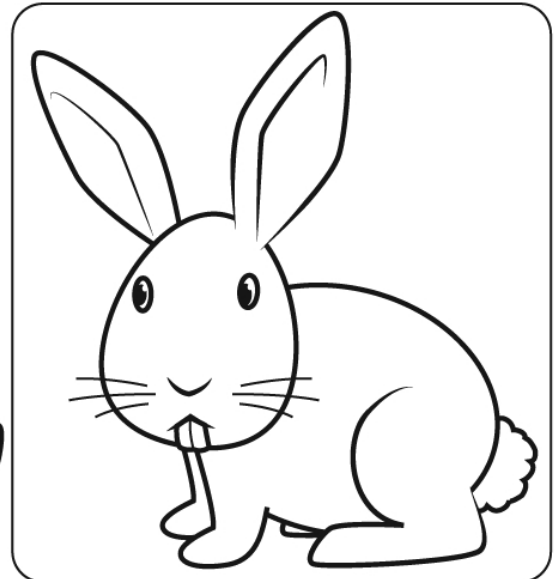
3rd line:

- I-11
- G-11

Match the
Frogs



Draw the
Bunny

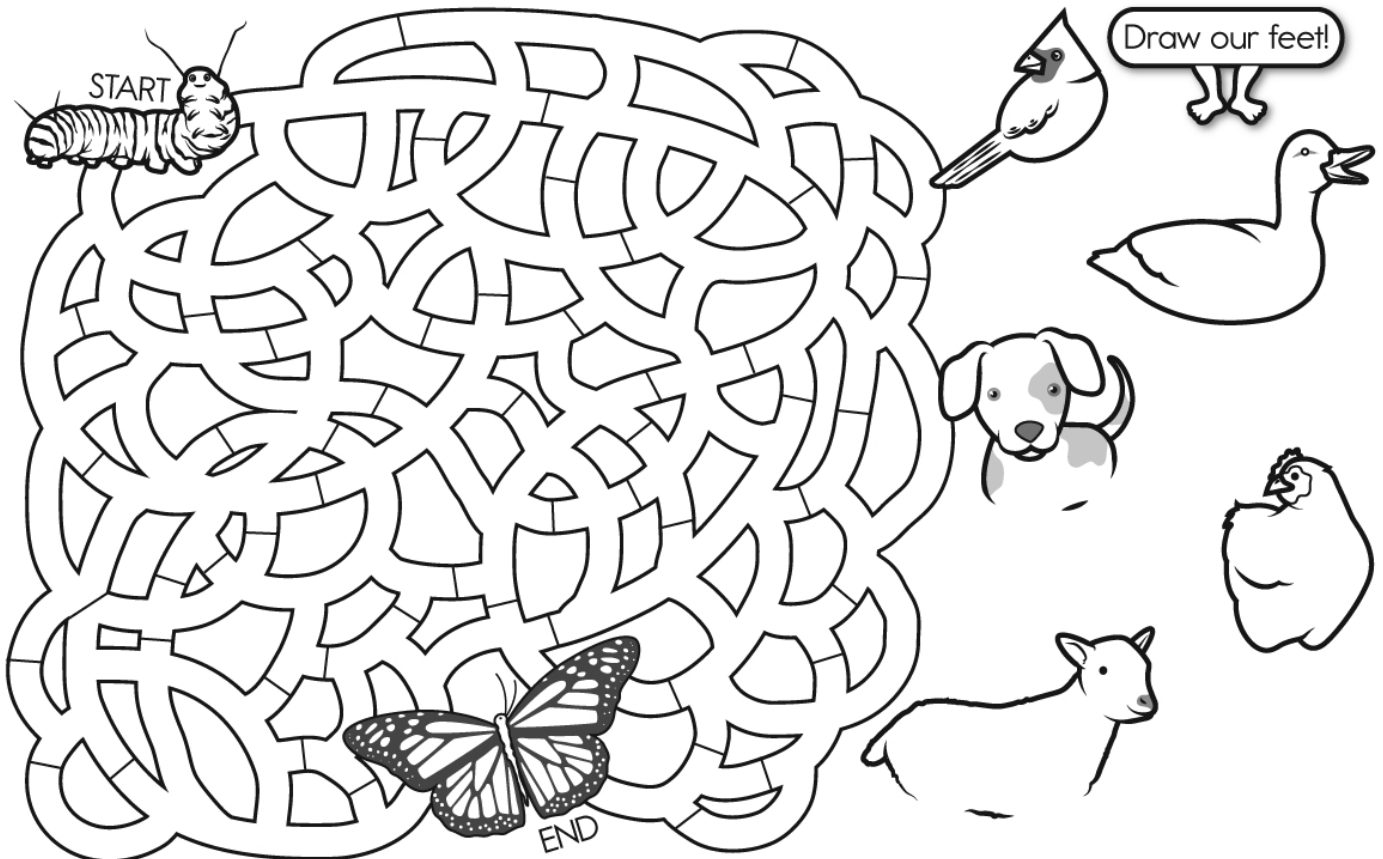


Name: _____

Color the Squares

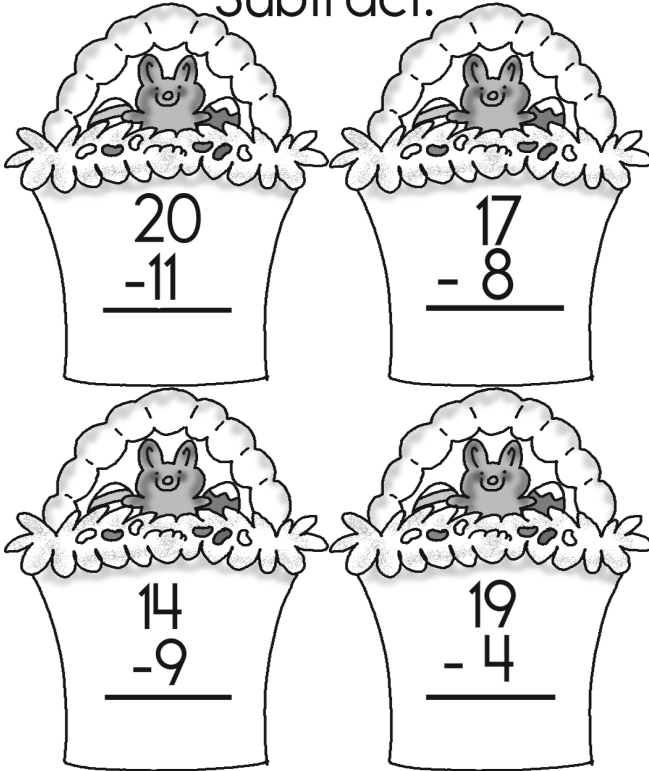
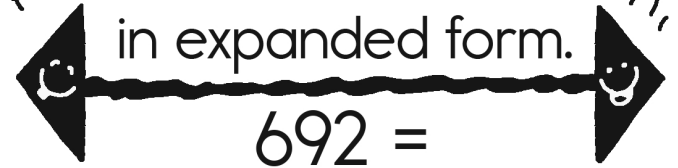


	1-BLUE		2-GREEN		3-PINK		4-GRAY		5-BROWN		6-YELLOW		7-BLACK		0-WHITE															
1	1	1	1	1	1	1	0	0	1	2	2	2	2	1	1	2	2	2	2	1	1	1	1	1	1	0	0	0	1	1
1	0	0	0	0	1	1	1	1	1	2	7	0	2	1	1	2	7	0	2	1	1	1	6	1	0	0	0	0	0	1
0	0	0	0	0	0	1	1	1	2	2	0	0	2	2	2	2	0	0	2	2	1	1	1	1	0	0	0	0	0	0
0	0	0	0	0	0	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	0	0	0	1	1	
0	0	0	1	1	1	2	2	7	7	7	7	7	7	7	7	7	7	7	7	2	2	1	1	1	1	1	1	1	1	
1	0	1	1	1	1	2	2	3	3	3	3	3	3	3	3	3	3	3	3	2	2	1	1	0	0	1	1	1	0	
1	1	1	0	0	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	0	0	0	0	1	1	1	
1	0	0	0	0	0	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	0	0	0	0	0	0	1	1	
1	1	0	0	0	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	0	0	1	1	1	1	
1	1	1	1	2	2	2	2	2	2	2	2	6	6	6	6	2	2	2	2	2	2	2	2	1	1	1	1	0	0	
1	1	1	1	2	2	2	2	2	2	2	2	6	6	6	6	6	6	2	2	2	2	2	2	1	1	1	0	0	0	
1	1	1	1	2	2	2	2	2	2	2	2	6	6	6	6	6	6	2	2	2	2	2	2	1	1	1	1	1	1	
1	1	1	1	2	2	2	2	2	2	2	6	6	6	6	6	6	6	2	2	2	2	2	2	1	1	1	1	1	1	
5	5	5	5	2	2	2	2	2	2	2	6	2	2	6	6	2	2	6	2	2	2	2	2	2	5	5	5	5	5	5
5	5	5	5	2	2	2	2	2	2	6	6	2	2	6	6	2	2	6	6	2	2	2	2	2	5	5	5	5	5	5
5	5	4	4	2	2	2	2	2	2	6	6	2	2	6	6	2	2	6	6	2	2	2	2	2	4	4	5	5	5	5
4	2	2	2	2	2	2	2	6	6	6	6	2	2	6	6	2	2	6	6	6	2	2	2	2	2	2	2	4	4	4
2	2	2	2	2	2	4	4	4	4	4	4	2	2	4	4	2	2	4	4	4	4	4	2	2	2	2	2	2	4	4
4	2	2	2	4	4	4	4	4	4	4	2	2	2	2	2	2	2	2	4	4	4	4	4	4	2	2	2	4	4	4
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4



Name: _____

Subtract.

Write each number
in expanded form.

692 =

+ +

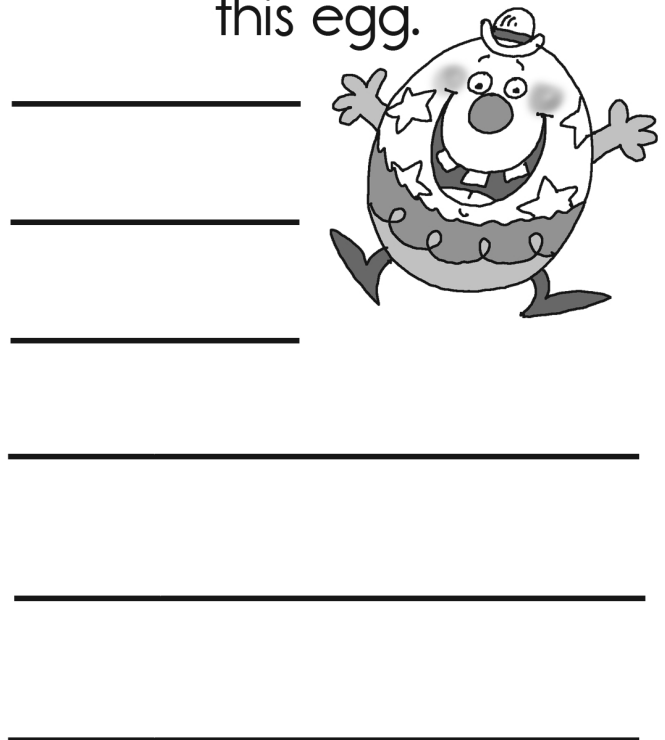
437 =

+ +

285 =

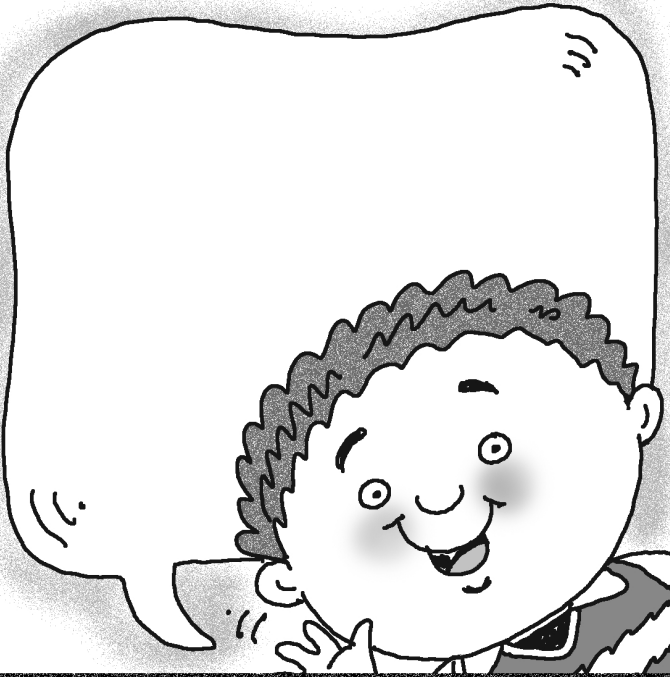
+ +

Match the opposites.

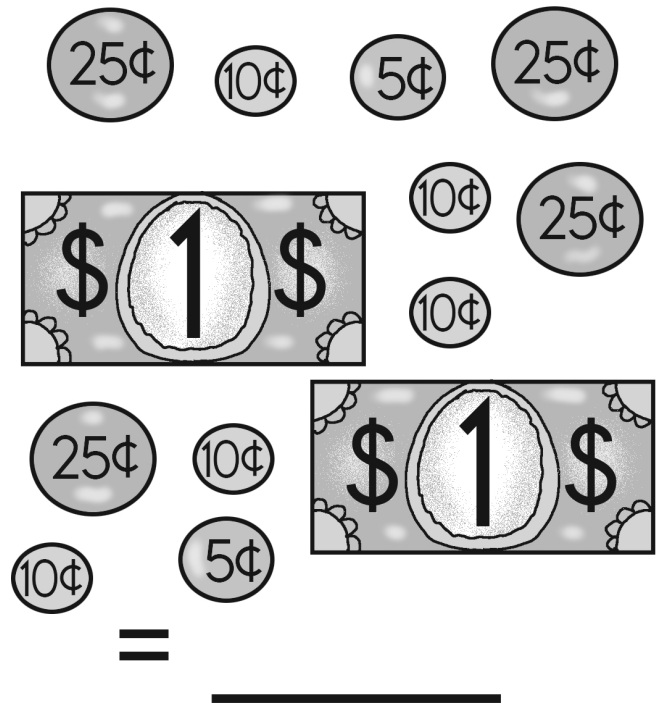
Write a sentence about
this egg.

Name: _____

Write a way kids can
stay healthy.



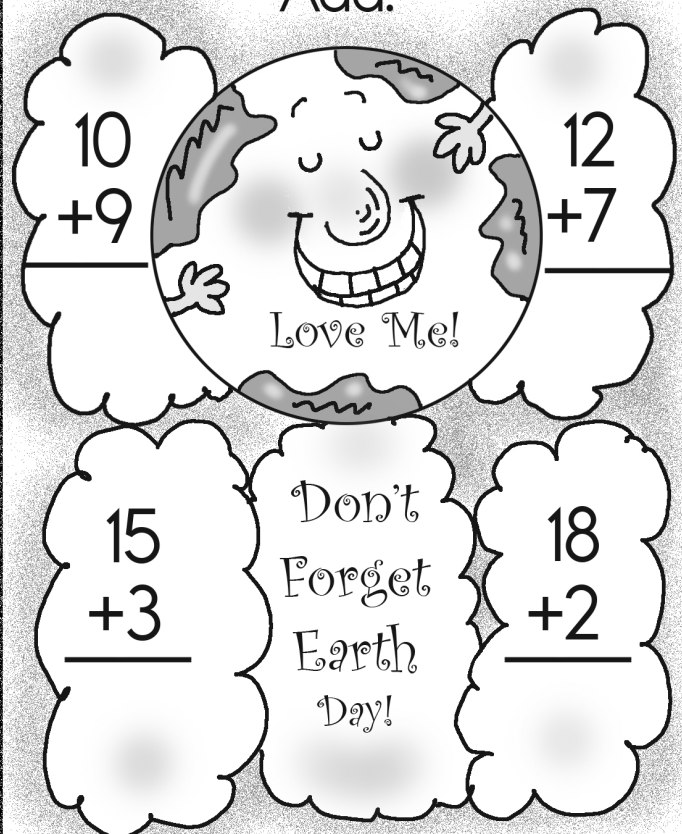
How much is the total?



Divide each compound
into two words.



Add.



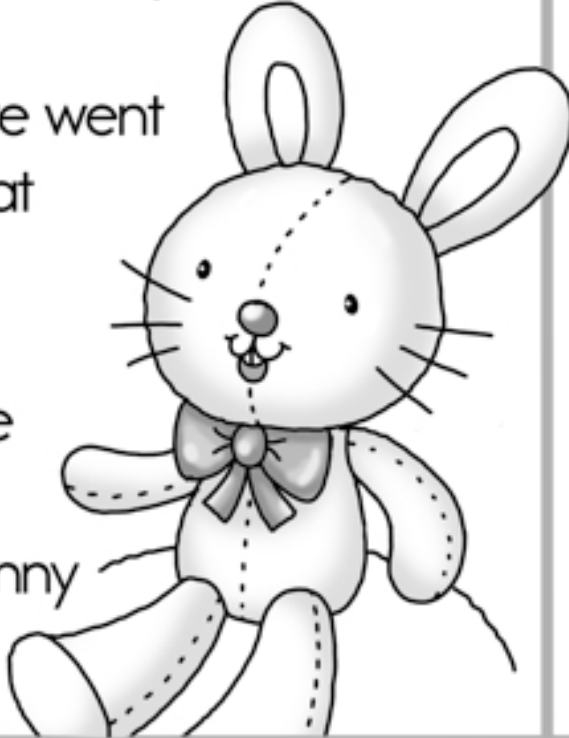
Name: _____

Underline the words in the sentences that should be capitalized.

jessica olson is my best friend.

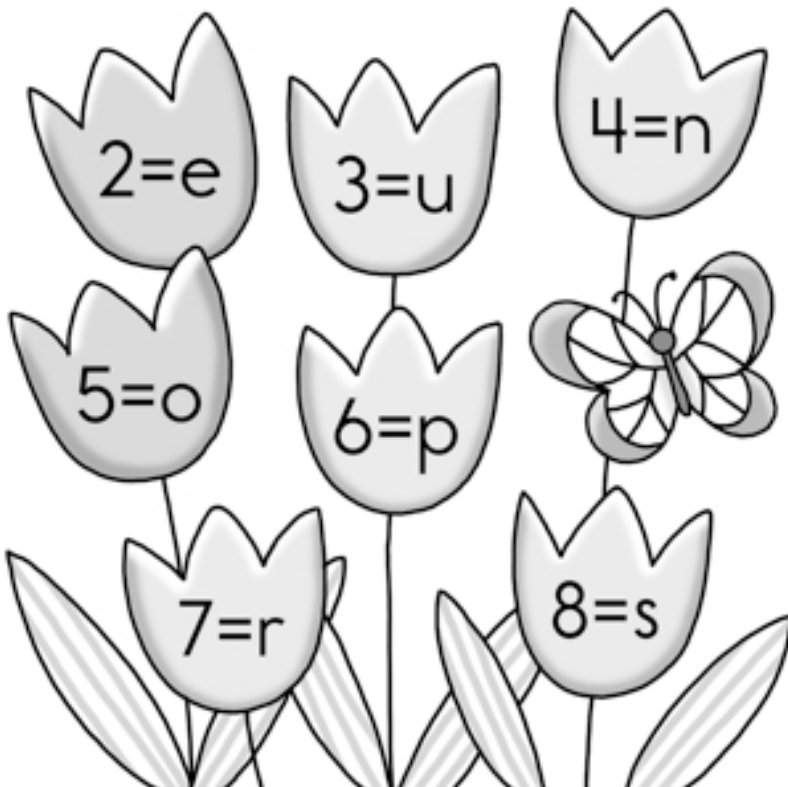
tuesday we went
shopping at
walmart.

mom gave
me a
stuffed bunny
for easter.



Write two adjectives that describe a stuffed Easter bunny.

soft run
them ear
smiley jump



Use the code to finish
the sentence.

Capitalize

6 7 5 6 2 7

4 5 3 4 8

©edHelper.com

Name: _____

Unscramble letters to spell some special days.

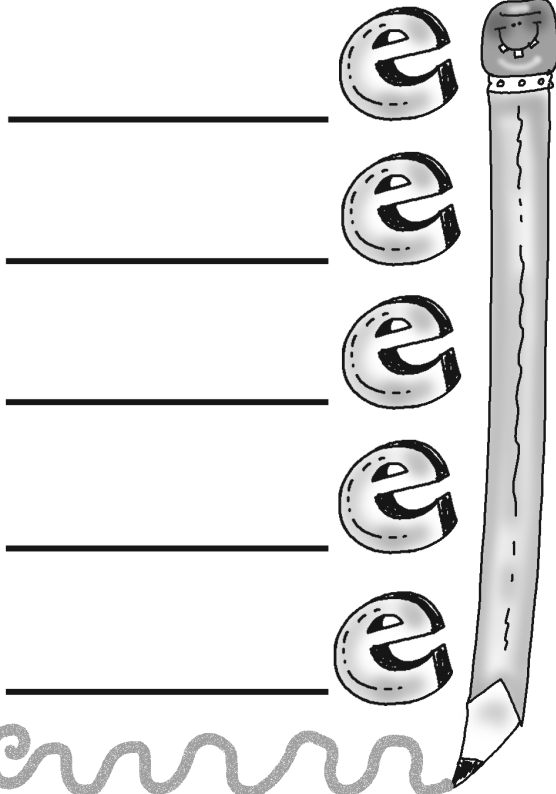
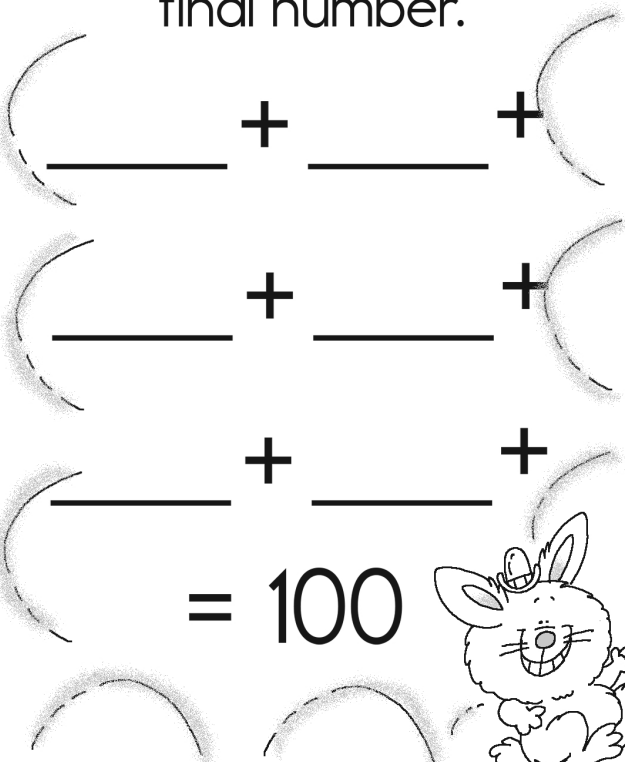
IRLAP OLSOF AYD



SEERTA

TRHEA

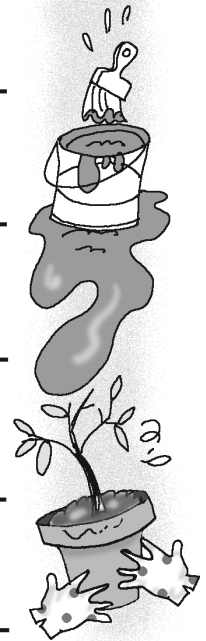
YDA

Write words that end
in silent "e."Create a math addition
problem to equal the
final number.

Name: _____

Write how you can clean up your part of the world.



Put in the greater than,
less than, or equal
sign between the eggs.

961

732

732

835

468

961

835

835

Create a math subtraction
problem to equal the
final number.

____ - ____

____ - ____

____ - ____

= 100

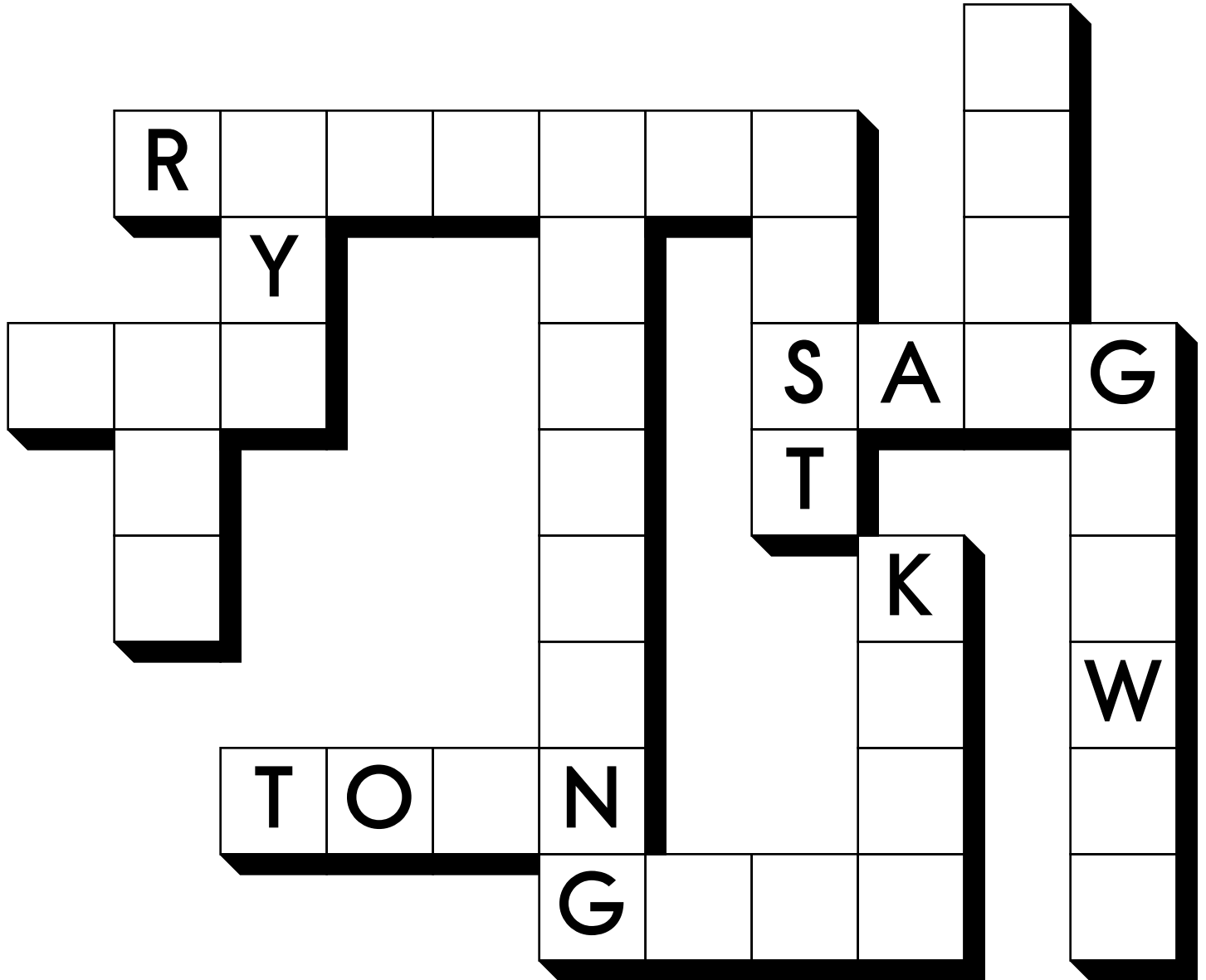


©edHelper

Name: _____

TOP • GLOWED • REGULAR • GROW • RUST • TOWN • KNEW
MEAN • LABELING • EYE • ATE • SANG

Write each word into the puzzle.



Name: _____

Complete the maze and then find the words. The words can only be found along your maze path.

```

YDECORATIONVDUMJAMBAIUPWSWALWLCIPNFXLSAWDVHIPKITTENSBCUFSBTR
G           M           V           H           K           D
R           H           L           G           N           E
O           R           W           R           A           E
W   FHQKS   SHJTG   TRKBX   F   E   P   U   T   OQIBFOETS   X
I   U           Q   E   T   V   V   E           Q
N   N           Q   M   T   X   D   M           B
G   O           A   I   E   B   X   P           S
Q   QKFYDXWTCGONS   C   F   N   SIGNINGDN   EUPLKEII   P   U
           V           D   T   A   S   G   I           R           E   S
           G           X   Y   W   A   V   X   A           W   E
           J           U   Y   N   T   X   F           T           J   S
AURFY   U   Q   SSCIA   P   D   W   S   TWSJU   KVMSTTHOM   A
I           K   S   D           N           P   Y           R   G           U   B
F           I   K   K           U           A   F           E   J           P   P
I           B   T   L           Y           T   R           Y   P           D   Q
F   KGGSD   J   H   SAFUXUPERNPAG   SLUYB   L   E   X   H   J
D   Y           Y   K   P           C   J           W   V   B
C   R           H   E   G           V   W           W   H   P
Q   D           G   Y   C           C   X           X   L   M
R   B   NSVNQ   Q   X   XVJVW   VDPBSSBKB   FQLGARSQH   BQWTM
I           I   A   D   C   D           O   X   J           G           S
I           B   M   A   V   L           F           V   X           G           K
Q           W   M   E   N   B           I           V   K           H           X
Q   KNNDQ   T   W   K   M   IJQNL   L   E   B   L   OKXXE   L
X           U           C   S           X           P           S
T           N           H   J           W           I           U
L           L           I   W           L           K           C
QJFIAIQVFXGTTRMROHAQVLGVJLPTRJMOCSRSGEJYGIUWQSCHPSUNTANWNCHP
  
```

Find and circle these words:

TENS	FAWN	SUNTAN
GROWING	PAT	KITTEN
DECORATION	SIGNING	TEMPERATURE
SPEW		

Name: _____

Add 1 or 10.

13	
----	--

49	

68	

56	
----	--

82	
----	--

Add 1 or 10.

76	

13	

28	
----	--

87	
----	--

46	
----	--

Write the final part of each math analogy.

4 tens : 40 :: 4 hundreds :

Explain why you think your answer is correct.

565 : 965 :: 438 :

Explain why you think your answer is correct.

	6	7
+	1	8
<hr/>		

	3	3
+	2	3
<hr/>		

	2	9
+	4	6
<hr/>		

	5	3
+	5	4
<hr/>		

	3	7
+	7	8
<hr/>		

	3	8
+	5	9
<hr/>		

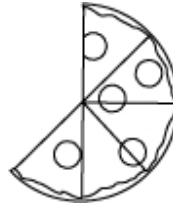


Name: _____

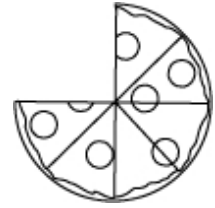
Solve the story using the clues. Fill in the chart using Y for yes or N for no. The pizza slices in the picture show how many slices each person ate.



1 slice



5 slices



6 slices



Jacob



Austin



Kaitlyn

	1 slice	5 slices	6 slices
Jacob			
Austin	N By clue 1.		
Kaitlyn			

The Story

Three people ate pizza. Can you figure out how many slices each person ate?

The Clues

1. Austin ate more than 1 slice of pizza.
2. Jacob ate more than 5 slices of pizza.

Name: _____

Shade in the boxes. Put an X in the boxes you do not shade. Add. The first one is done.

Shade 2

Shade 2

Shade 0

Shade 2

Shade 2

Add.

4

2

Shade 0

Shade 3

Shade 1

Shade 1

Shade 1

2

2

2

0

2

1

2

2

2

3

0

1

1

3

2

2

4

1

2

0

1

1

2

2

2

2

0

4

4

2

0

0

1

0

0

1

2

3

1

2

0

1

3

2

1

2

3

2

3

1

1

2

2

1

 word root **sub** can mean **below or under**
submarine

Name: _____

Shade in the boxes. Put an X in the boxes you do not shade. Add. The first one is done.

Shade 1

Shade 2

Shade	Shade
1	2

Shade 2

Shade 1

Shade 0

Add.

3	
3	

Shade 1

Shade 2

Shade	Shade
1	2

Shade 0

Shade 1

Shade 2

1

1

2

0

0

0

2

0

1

0

1

1

2

1

2

1

1

3

3

2

4

2

4

4

2

3

2

2

3

1

0

1

2

0

0

3

2

0

2

2

1

2

3

2

3

0

2

4

4

2

1

3

3

2

1

Name _____



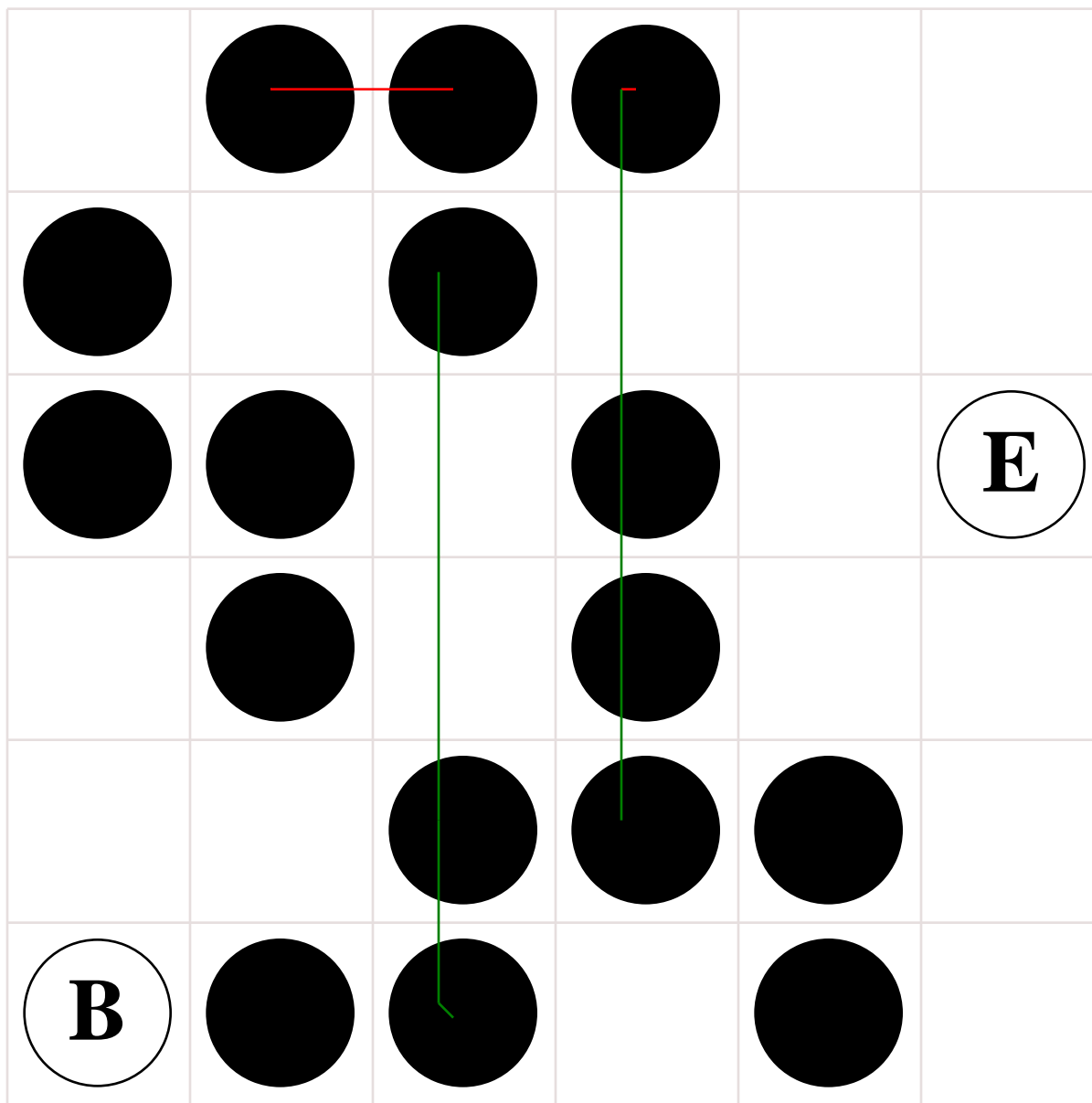
Date _____

☐ I did page 14

☐ I decided to skip this page

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and end your last line on the **E** circle. You can go through a circle more than once.

Part of the line has already been drawn for you.



Didn't get them all? That's ok. This was hard. I missed only _____ circles.

Name: _____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$46.33.

\$20	\$20	\$5	\$1	
25¢	5¢	1¢	1¢	1¢

Use the fewest bills and coins to make \$42.36.

			\$1
25¢			

Use the fewest bills and coins to make \$37.47.

Use the fewest bills and coins to make \$14.57.

$99 - 24 = \underline{\hspace{2cm}}$

$$\begin{array}{r} 4 \\ 5 \\ + 3 \\ \hline \end{array}$$

Write an addition number sentence using the numbers 6, 4, and 10.

$$\begin{array}{r} 46 \\ + 67 \\ \hline \end{array}$$

Name: _____

Adam visited his uncle in Australia. His uncle took him to the zoo. He saw many strange animals. He saw twelve kangaroos, three koalas, seven wombats, and one platypus. How many more kangaroos did he see than wombats?

Amy won a prize at the Good Neighbor Day party. The prize was a box of candy. There were 120 pieces of candy in the box. Amy shared 59 pieces of the candy with her friends. How many pieces does she have left?

Kayla saw 12 birds in the tree. Six flew away. How many birds were left in the tree?

Don has 24 lemon drops. He gives 15 to Scott. How many lemon drops does Don have left?

same • jet • blast • glad

Each row, column, and box must have all the words from the word list. Write in the missing words.

		jet	same
			glad
	blast		
glad			

Name: _____

Complete each pattern, using the same rule. Write what the rule is.

102, 96, 90, 84, 78, _____, _____, 60, 54, 48

84, _____, _____, 66, 60, _____, _____, 42, 36

108, _____, 96, 90, 84, _____

Complete each pattern, using the same rule. Write what the rule is.

75, 80, 85, _____, _____, 100, 105

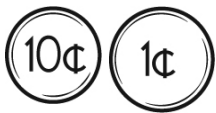
_____, _____, 20, 25, 30, _____, _____, 45

35, 40, _____, _____, _____, 60

Name: _____

0	+15					
		+1		+13		+3
	-7					
-6				+1		-4
+12				-9		+14
	-8		+5	12		-2
						17

How much is this?



How many dots on the bug?



How many?



$$\begin{array}{r} 2 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ + 10 \\ \hline \end{array}$$

How much is this?

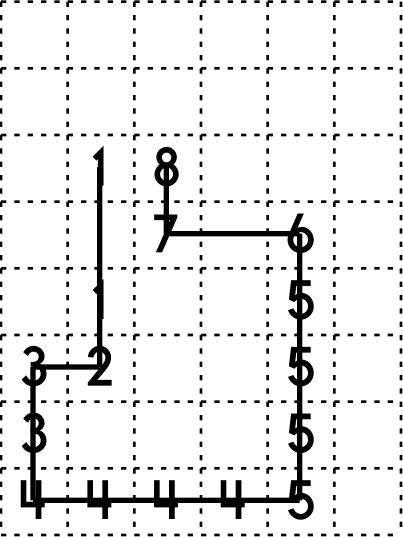


word root **hum** can mean **human**

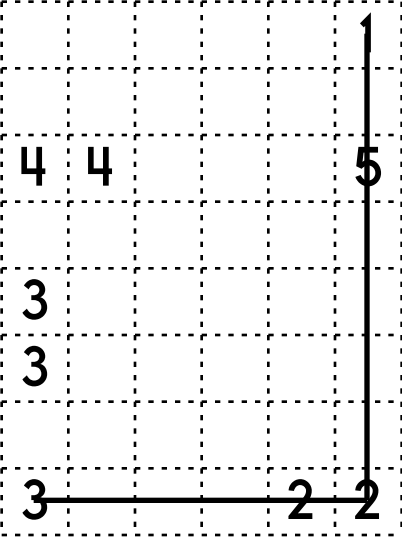
human, humanity

Name: _____

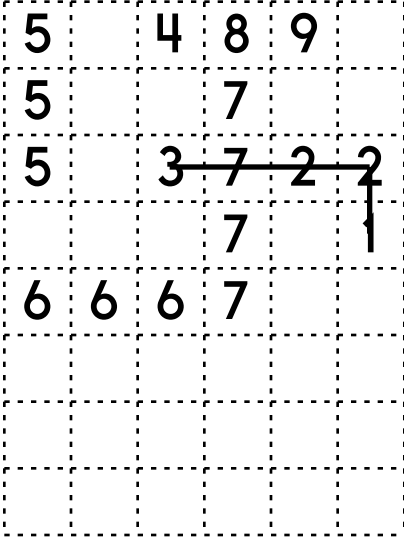
Draw exactly 7 lines.
Start on 1.
Do not pick up your pencil.



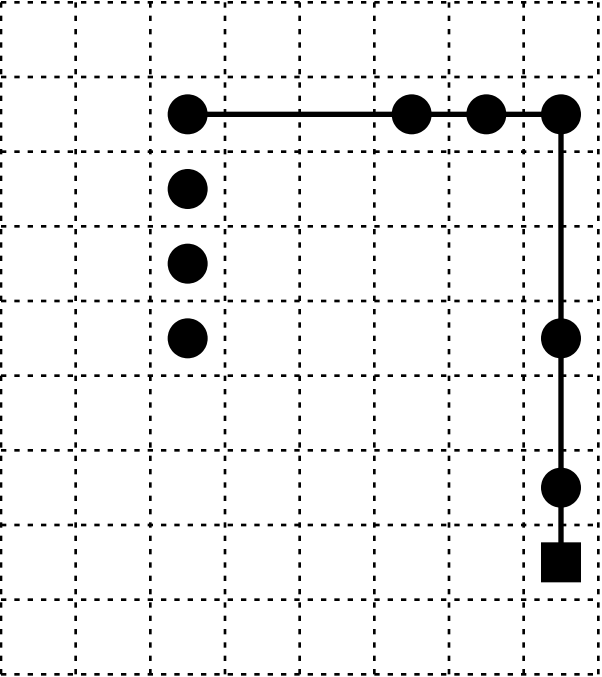
Draw exactly 4 lines.
Start on 1.
Do not pick up your pencil.



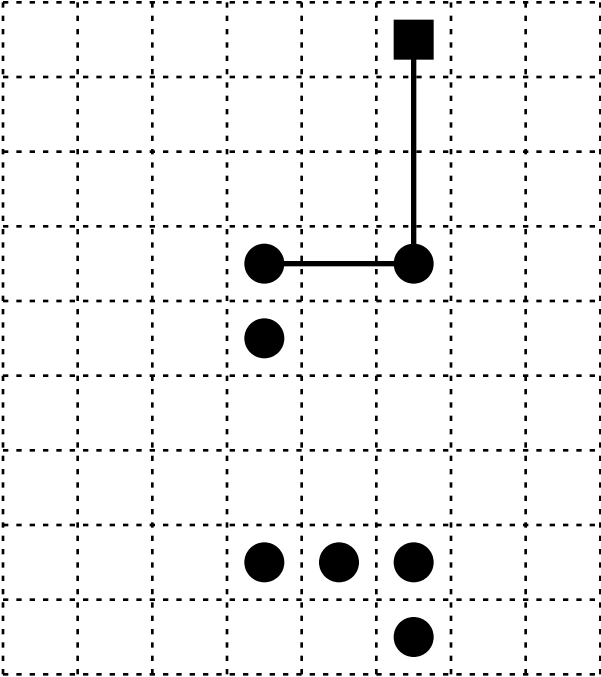
Draw exactly 8 lines.
Start on 1.
Do not pick up your pencil.



Draw exactly 3 lines.
Start on the square.
Do not pick up your pencil.



Draw exactly 5 lines.
Start on the square.
Do not pick up your pencil.



Name: _____

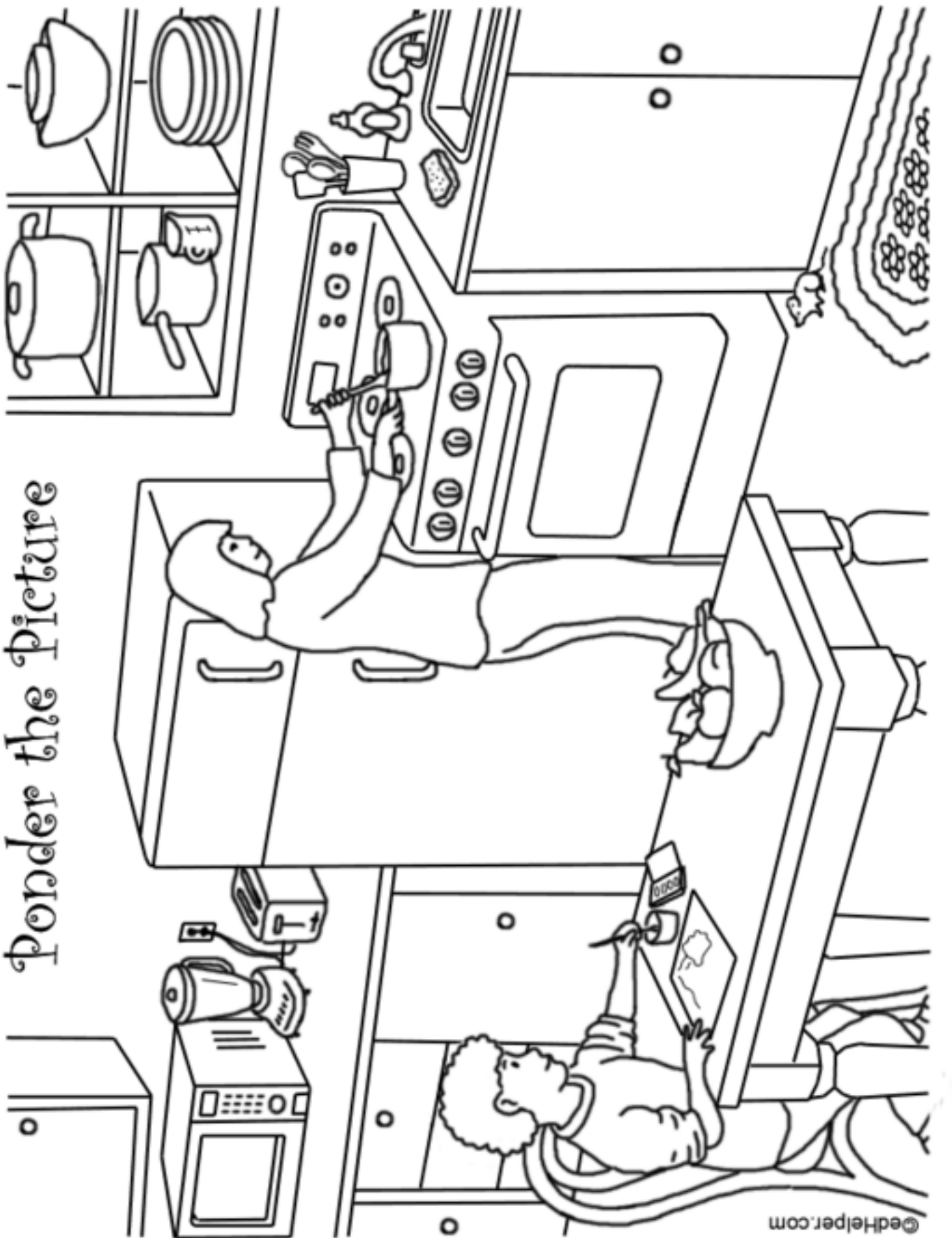
n p s p a d e b u l b s
h e l f s b p e o d s s
f l t l a s w o t s k h
w h a c l o d a h e a o
o e p w f o a l a s f w
h l l w o f d b w h i e
n f f d e l t i o w z r
a i l d k f e d a o p e
l f d a f f o d i l l s
l a p e t a l s s u z e



shower ↓

foal
thawpetals
spadebulbs
daffodil

Ponder the Picture



©edHelper.com



Name _____

Date _____

1. What is the child doing?

2. What is the woman doing?

3. Do you see something for measuring?

4. What appliances do you see that can cook food?

5. What food do you see?

6. Where would you put food to keep it cold?

7. Where does the blender and toaster get power from?

8. Where can you clean dishes?

9. Do you see where the dishes are stored?

10. How many pots do you see?

Name: _____

Can you win at bingo? Color in a circle red if it is on the bingo board. Then color in the square on the bingo board red. Cross off a circle if you do not see it on the bingo board. Keep going until you win! Win by getting four across or four down.

38 + 43

3 + 5

30 + 5

29 + 15

32 + 11

32 + 37

18 + 1

27 + 34

18 + 15

33 + 47

9 + 14

19 + 29

BINGO BOARD			
74	43	69	73
15	48	54	13
8	61	50	67
90	81	38	24

WHAT KIND OF BOOK COULD HELP DAD WITH DINNER?

_____ 13 23 10 10 5 30 10 10 5

____, 36, 42, 48	B	sum of 7 and 3	O
16 minus 3	A	twenty-three	C
five	K		

$$\begin{array}{r} 8 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ - 2 \\ \hline \end{array}$$

Name: _____

Fill in the missing letters. Write ch or gh.

fou_____t

li_____t

ri_____

throu_____

wren_____

tea_____

tea_____er

fli_____t

all ri_____t

ti_____t

mun_____

_____ore

wat_____

fi_____t

cou_____

_____ocolate

rea_____ed

cau_____t

Add 1 or 10.

61

21

51	
----	--

14	
----	--

43	
----	--

across →

down ↓



2. _____ as _____



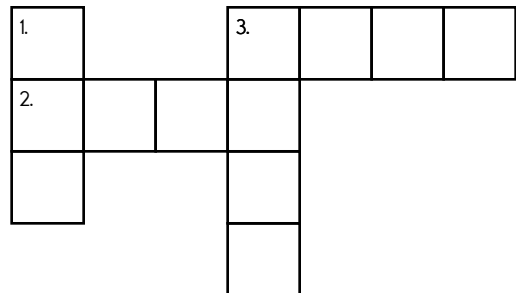
1. _____ l _____



3. _____ h _____ w _____



3. _____ ip _____



Write the final part of the math analogy.

four shoes : 2 :: ten socks :

Explain why you think your answer is correct.

Name: _____

☒ $11 + 12 = 23$

☐ $7 + 12 =$

☐ $4 + 12 =$

☐ $3 + 10 =$

☐ $2 + 11 =$

☐ $9 + 3 =$

☐ $4 + 8 =$

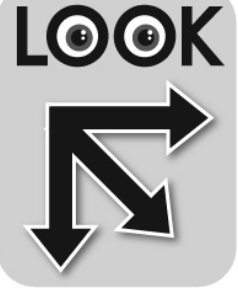
☐ $4 + 5 =$

☐ $11 + 4 =$

☐ $8 + 7 =$

☐ $12 + 8 =$

20	25	11	8	4	16	7	29	14	10	12	12	9	12	23	9
10	20	12	17	15	12	11	14	4	9	10	19	9	3	12	28
19	20	21	25	3	8	8	14	8	3	2	22	5	7	7	10
13	13	5	4	26	4	1	16	24	13	11	11	13	15	16	25
12	24	12	4	12	11	1	14	8	27	12	11	13	28	14	8
8	1	14	6	12	12	12	20	8	7	15	11	15	11	15	12
8	12	7	15	13	10	8	15	10	12	7	17	22	4	11	10
12	11	11 + 12 = 23	15	4	29	13	12	12	14	16	18	3	13		
5	4	4	12	5	11	9	12	8	9	20	4	12	19	8	12
7	12	19	15	24	4	12	12	12	2	6	4	5	3	12	13
2	11	16	4	9	12	7	4	8	11	11	5	5	4	15	8
4	13	4	23	7	16	12	8	4	7	21	9	24	10	12	14
10	3	10	13	14	12	15	12	8	21	13	7	20	8	13	12
19	10	12	8	20	24	3	11	9	29	3	1	8	20	17	13



Write
operation.
Write = sign.
Circle.

☒ $3 + 12 = 15$

☐ $2 + 4 =$

☐ $8 + 7 =$

☐ $7 + 3 =$

☐ $11 + 2 =$

☐ $10 + 2 =$

☐ $9 + 12 =$

☐ $5 + 5 =$

☐ $8 + 9 =$

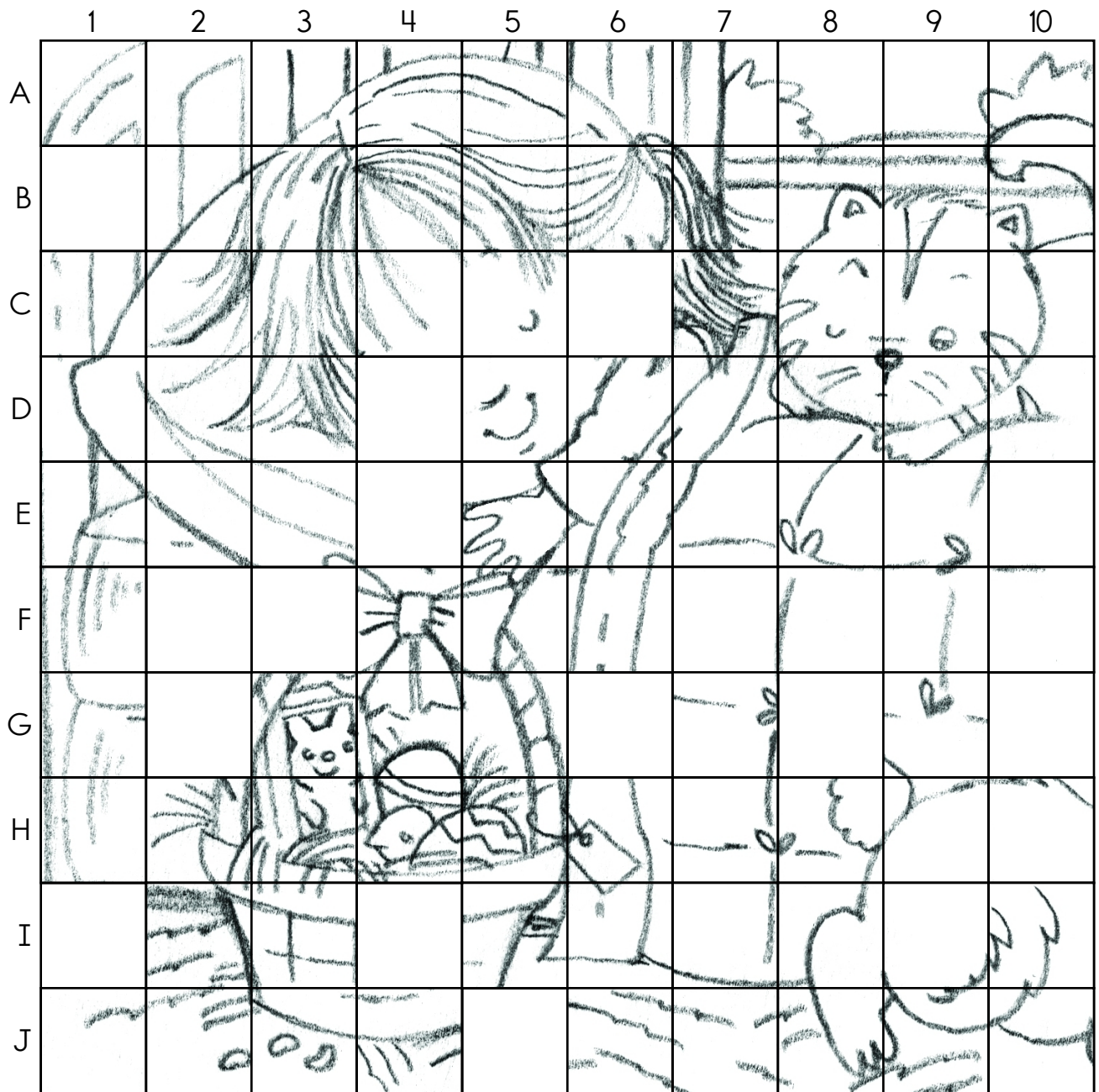
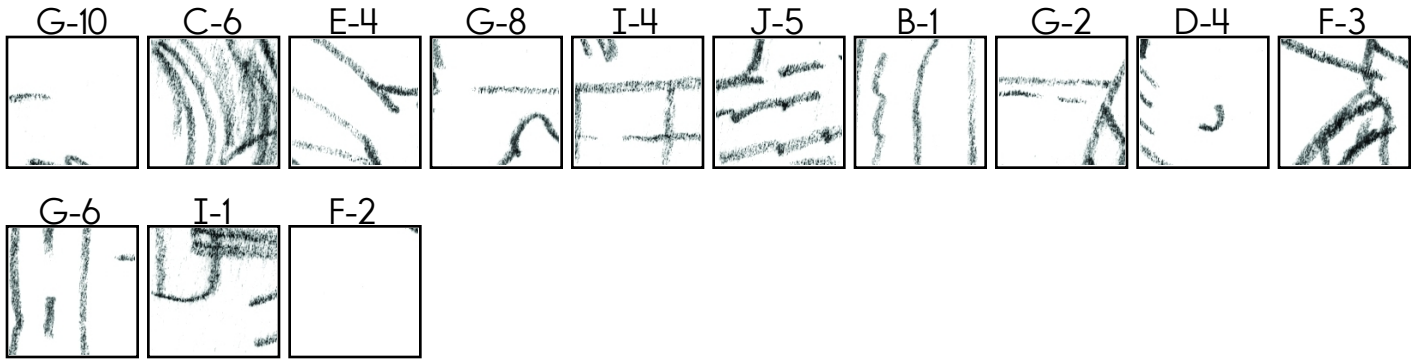
☐ $3 + 4 =$

☐ $9 + 10 =$

4	3	11	1	6	6	9	19	6	13	19	13	11	21	9	16
13	21	8	2	8	12	5	1	6	15	16	9	11	8	3	12
11	2	19	12	25	8	5	2	10	8	9	5	12	2	4	12
8	8	5	5	10	5	0	16	2	7	19	15	2	21	22	22
9	7	7	20	10	10	15	14	12	15	8	7	7	10	9	3
4	6	16	16	9	10	12	25	8	8	15	29	13	9	12	5
27	9	5	7	12	10	5	12	20	4	9	8	10	3	17	2
2	7	2	4	6	5	19	3	7	3	4	9	9	2	1	11
7	17	16	4	3	4	6	4	2	3	11	17	12	16	22	10
11	10	3 + 12 = 15	3	8	7	2	3	10	10	2	1	4	5		
12	12	3	12	9	17	3	11	8	23	11	20	16	7	5	8
15	20	13	21	14	9	10	19	10	12	2	2	10	13	9	8
20	4	20	19	11	29	10	27	6	11	13	9	20	5	14	7

Name: _____

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



9



+

Name: _____

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

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

Write the words found.

READERS _____	BEFORE _____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Write the final part of each math analogy.

13 : thirteen :: 39 :

Explain why you think your answer is correct.

greater than : > :: less than :

Explain why you think your answer is correct.

Count by 3s.

12	_____	_____	_____	24	_____
_____	_____	_____	_____	_____	_____

$$\begin{array}{r} 17 \\ + 51 \\ \hline \end{array}$$

ten more
than 457word root **fract** can mean **break** **fracture, infraction**

Name: _____

Find the way from START to END by passing only through numbers that are multiples of three.

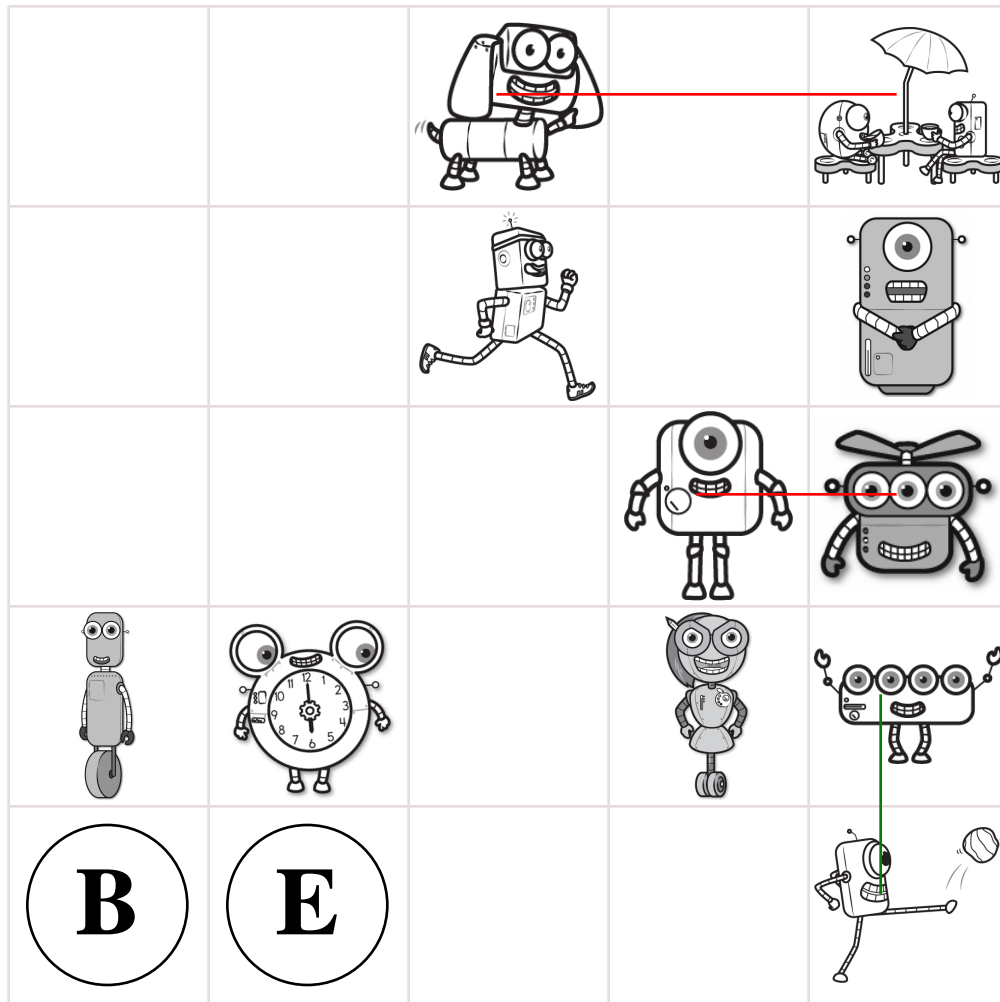
You are not allowed to go diagonally. Good luck!

START	18	48	14	5	39	93
72	93	33	84	48	81	96
84	51	12	45	42	75	18
3	30	75	15	90	51	32
6	21	72	33	9	24	52
63	45	69	27	6	34	77
90	24	21	54	84	18	3
60	54	55	4	29	84	21
70	80	23	44	9	63	77
35	79	70	8	87	57	END

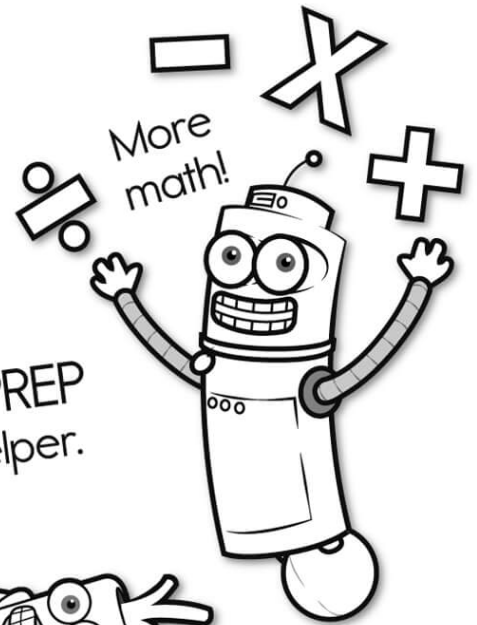
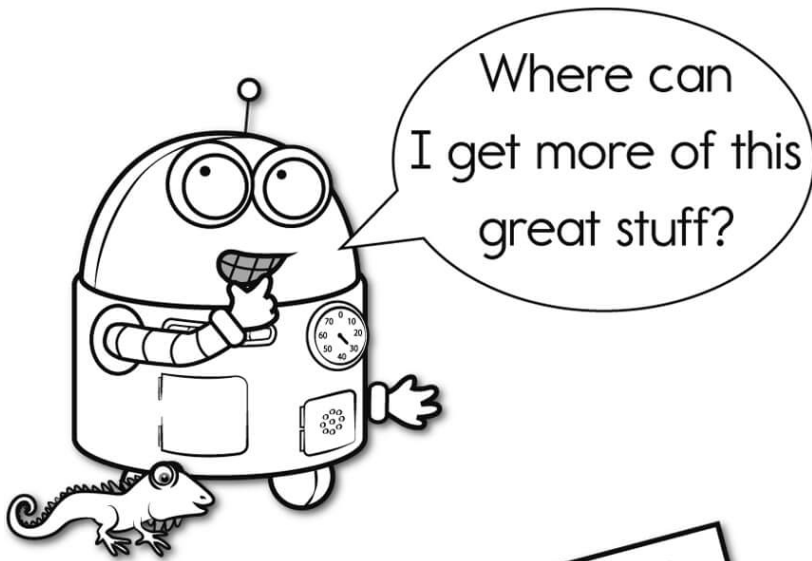
Name: _____

Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.

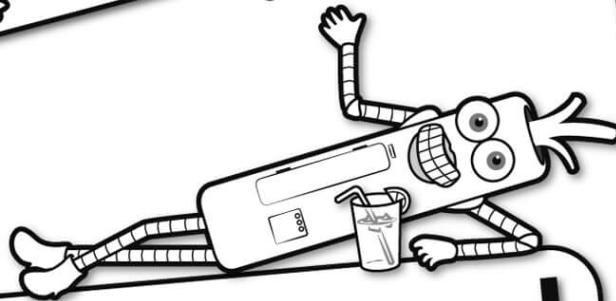
Part of the line has already been drawn for you.



Didn't get them all? That's ok. This was hard. I missed only _____ robot/robots.



It's NO PREP
at edHelper.



edHelper.com!

**only \$19.99
per year**

