

Name: _____

April likes to play games. She has seven board games and six card games. How many games does April have in all?

$$7 + 6 = \underline{\quad}$$

She has _____ games.

There are ten kids playing soccer at the park. At 4:00 pm four of them had to go home. How many kids are playing soccer now?

$$10 - 4 = \underline{\quad}$$

There are _____ kids playing soccer.

Eric has eight sheets of red paper and six sheets of yellow paper. How many sheets of paper does he have in all?

$$8 + 6 = \underline{\quad}$$

He has _____ sheets of paper.

Free choice writing:

Fill in the blank with a number.

_____ $\circled{>}$ 42

_____ $\circled{<}$ 83

_____ $\circled{=}$ 82

Name: _____

Peter walked 3 blocks to the store. He bought some socks. He walked 3 blocks to his grandmother's house. He walked 2 blocks home. How far did he walk in all?

Rosa went fishing. She caught 3 big fish. She caught an old shoe. She caught 2 little fish. She caught 1 more big fish. How many fish did she catch in all?


Nathan told four jokes. Justin also told four jokes. Hannah told six jokes. Connor told two jokes. Anna told five jokes. All the jokes were very funny. Their friends laughed. Everyone was happy. How many jokes were told in all?


across →

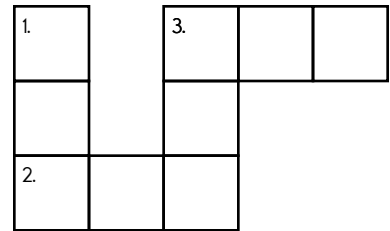
down ↓

2.  ___u___

1.  ca___

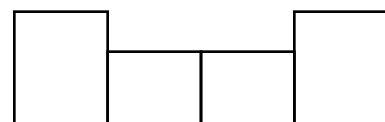
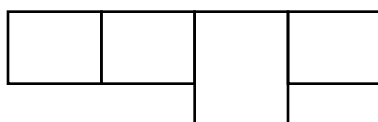
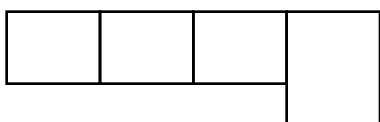
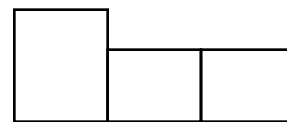
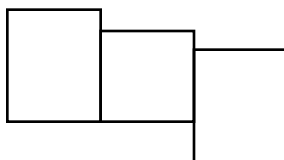
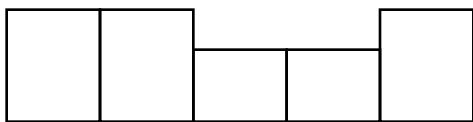
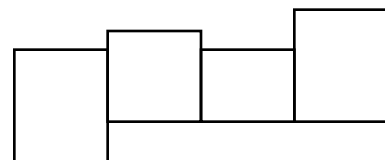
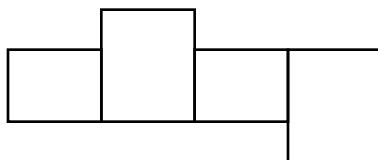
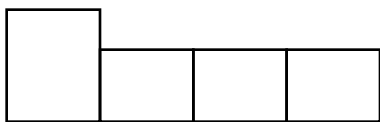
3.  ___ed

3.  ___a___

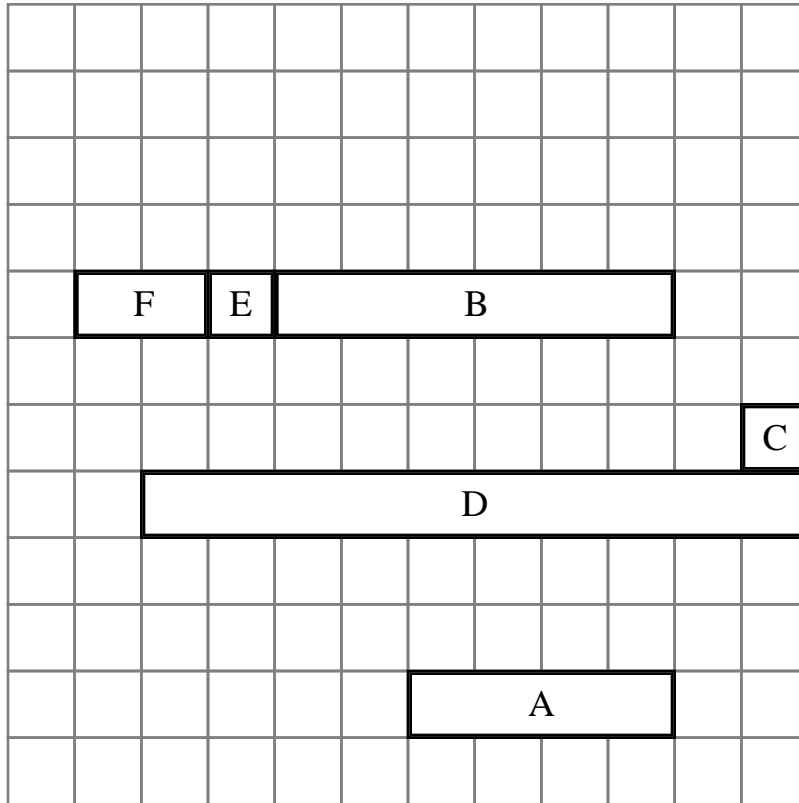


Write the words into the boxes.

girl • black • rope • stop • sang • how • look • dig • farm



Name: _____



Rectangle C is _____ unit long.

Rectangle _____ is the longest rectangle.

Rectangle F is larger than rectangle _____

Rectangle E is same length as rectangle _____

Rectangle B is _____ units long.

Rectangle C is shorter than rectangle _____

Rectangle B is shorter than rectangle _____

Rectangle A is larger than rectangle _____

Rectangle E is _____ unit long.

Rectangle F is _____ units long.

Name: _____

Complete the pattern.

1 2 3 4 5 6 7

3 6 9 12 15 18 21

2 4 6 8 10 12 14

5 10 15 20 25 30 35

Complete the pattern.

4 8 12 16 20 24

9 12 15 18 21 24

20 25 30 35 40 45

Name: _____

Complete the pattern.

5 6 7 8 9

8 12 16 20 24

8 10 12 14 16

5 6 7 8 9

Complete the pattern.

15 20 25 30 35

6 9 12 15 18

6 8 10 12 14

Name: _____

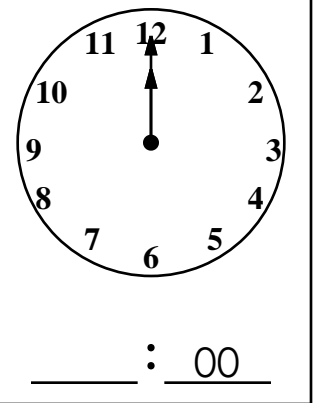
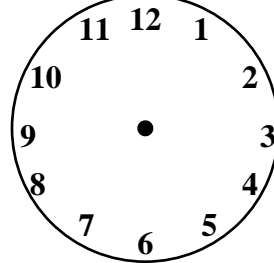
d z e h o y h p y s
o t d o e c h y e e
e s u d h g s k s u
s p e h g r s s e m
e p u s h e s n s p
s g o e s h y e y s
o o f o j e d e u n
s l s d d e d e e p

p p f l u u
u x i m p l
l h p h x f
l l h l z b
l r v z t r
z l z l i v

- kal
- kewl
- call
- cill

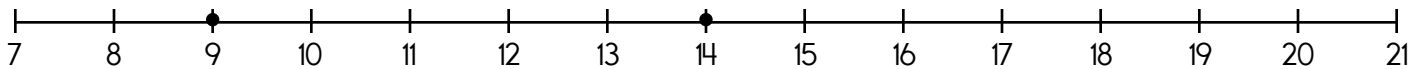
pull

Show 1 o'clock.



How many -ES words can you find in the word search? Write the words you find.

_____ pushes _____



$9 + \underline{\quad} = 14$

5 tens and 1 one

- 15
- 51
- 510

$6 - 4 = \underline{\quad}$

- 10
- 2
- 15

$2 + 3 = \underline{\quad}$

- 5
- 9
- 8

PAINT T A F T A L P A P I N T P N P A I N T E N R

INTO I N O T A N B I R Q I N T O K C N E D I G I

WAIT U B S Y X A E P W A I T O W H A I T F K Q T

SHIP L S E I N S H I P D X M P P C S H I I H P H

LINE L I N C E E B I I Z N L E O L I D S L I N E

KEEP Q K Z E D C K E E P P B E K K E P P E P K Y

HELPER H E L P E R I Y H E P L P E R P L S M K D E

Name: _____

| | |
|--|---|
| <p style="text-align: center; font-size: 1.2em;">Add.</p> <hr style="border-top: 1px dashed black;"/> <p style="font-size: 1.5em;">3 + 5 = <input style="width: 60px; height: 40px;" type="text"/></p> <hr style="border-top: 1px dashed black;"/> <p style="font-size: 1.5em;">6 + 3 = <input style="width: 60px; height: 40px;" type="text"/></p> <hr style="border-top: 1px dashed black;"/> <p style="font-size: 1.5em;">1 + 4 = <input style="width: 60px; height: 40px;" type="text"/></p> | <p>Circle the word for the picture.</p> <div style="display: flex; align-items: center; justify-content: center; margin: 10px 0;"> <div style="margin-left: 20px;"> <p>patch happy found</p> <p>write globe earth</p> </div> </div> |
| <p>Count by 1.</p> <p style="font-size: 1.5em;">4 _____ 6 _____</p> <p style="font-size: 1.5em;">7 is 3 more than _____.</p> | <p><input type="radio"/> can</p> <p><input type="radio"/> cann</p> <p><input type="radio"/> cun</p> <p><input type="radio"/> cen</p> |

She came over to see me.

She came over to see me.

| | | |
|---|--|--|
| <p>Which shows a way to take apart 8?</p> <p><input type="radio"/> 11 - 8 = 3</p> <p><input type="radio"/> 10 + 0 = 10</p> <p><input type="radio"/> 8 - 1 = 7</p> | <p>What is the sum of 3 + 2 + 1?</p> <p><input type="radio"/> 7 <input type="radio"/> 6 <input type="radio"/> 14 <input type="radio"/> 9</p> <p>Write the missing sign.</p> <p style="font-size: 1.5em;">12 _____ 8 = 4</p> | <p>Which shows a way to take apart 9?</p> <p><input type="radio"/> 9 - 4 = 5</p> <p><input type="radio"/> 9 + 9 = 18</p> <p><input type="radio"/> 10 - 2 = 8</p> |
|---|--|--|

JUST W T U U J U S T J P S S J U A T B I G E H S

EAT T E V E A T L R G Q N I A T A D H B U F S E

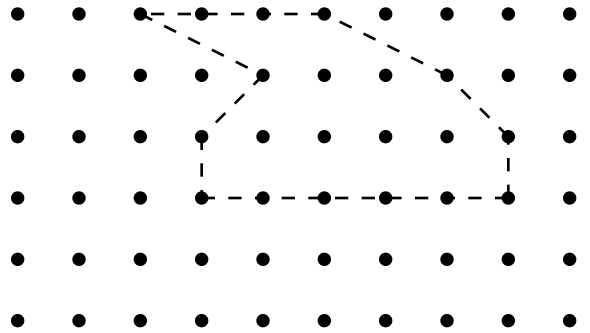
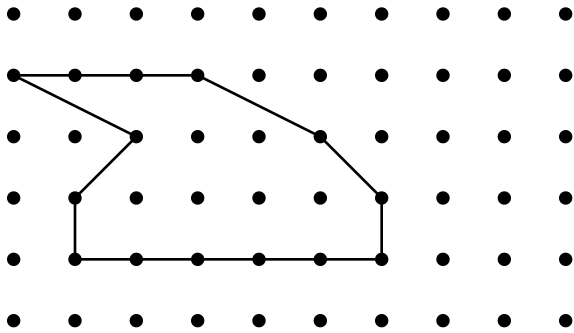
STAY Y Y S T A Y A T R M S S T A Y Y H E U A D F

ATE Z N F J A T T E A T E T R T E X P T E U A Y

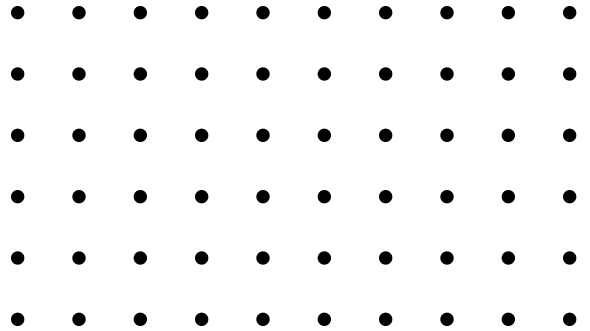
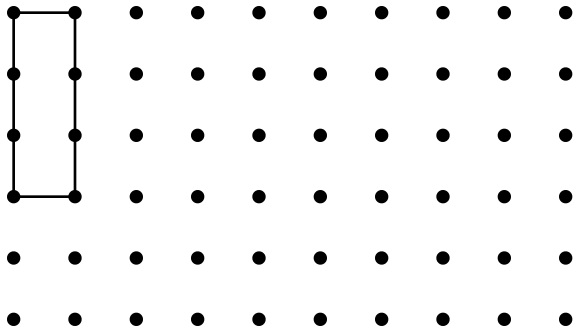
RED R E H D E M E R R Z R R D E E Q L D X R E D

Name: _____

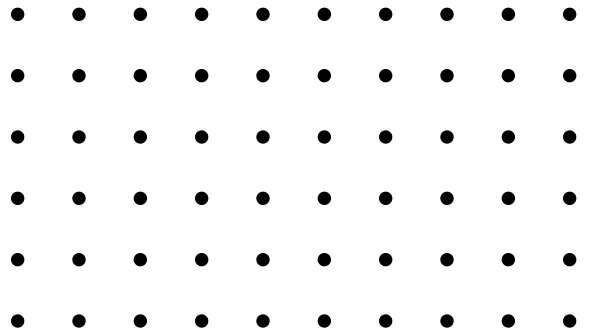
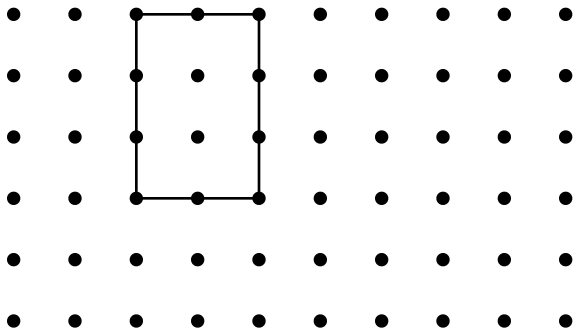
Draw a slide of the shape by moving the shape 2 dots to the right and 1 dot up.



Draw a slide of the shape by moving the shape 2 dots to the right and 1 dot down.



Draw a slide of the shape by moving the shape 2 dots to the left and 1 dot down.



Name: _____

Complete the pattern.

20 24 28 32 36 40 44 _____

6 9 12 15 18 21 24 _____

8 10 12 14 16 18 20 _____

15 20 25 30 35 40 45 _____

5 6 7 8 9 10 11 _____

16 20 24 28 32 36 40 _____

Count by 3s.

14 _____ 20

four

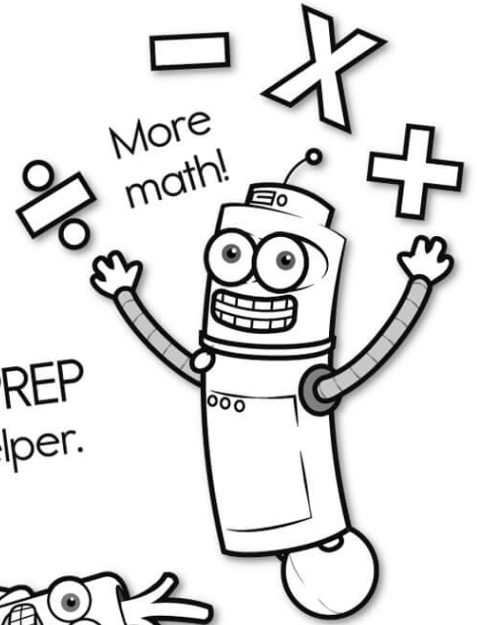
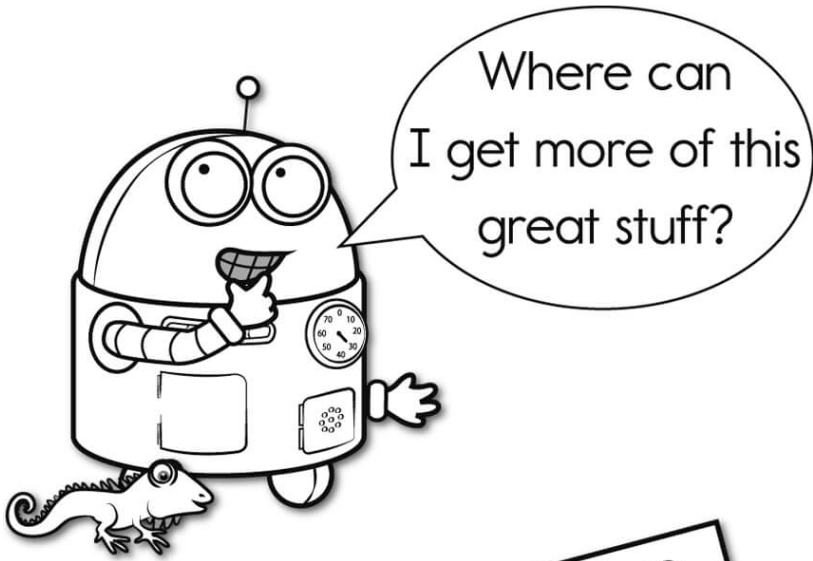
- 3 4 0

8 tens and 3 ones

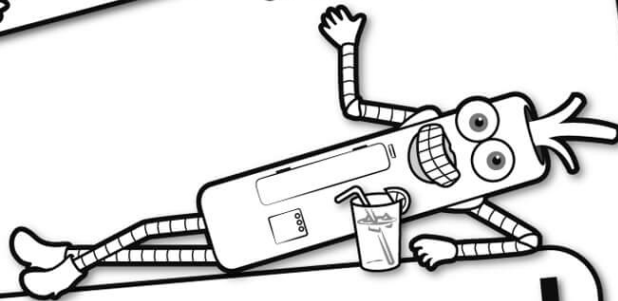
- 803 3 83

1 - 1 = _____

- 0 2 5

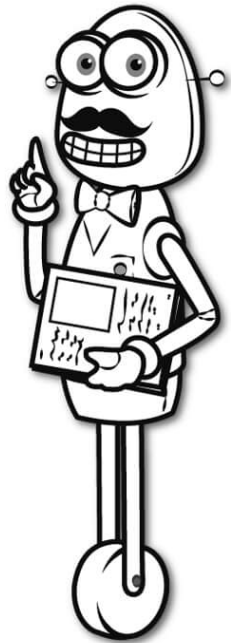


It's NO PREP at edHelper.



edHelper.com!

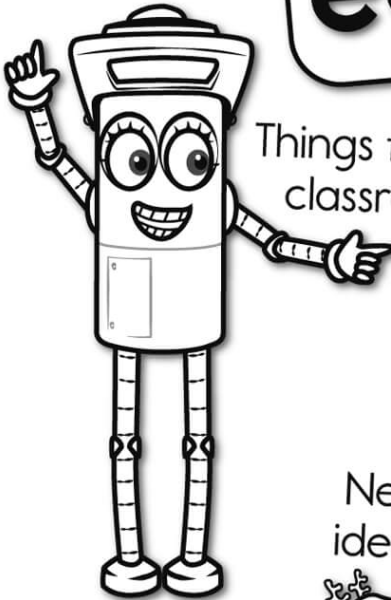
More history!



only \$19.99 per year



Things for the classroom!



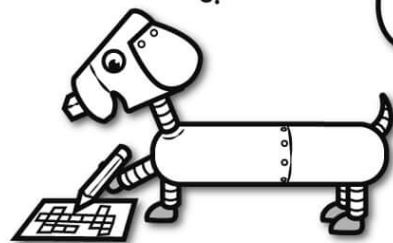
More science!



New ideas!



More puzzles!



Take The Boring Out Of Homework!

Easy to
print!

edHelper

Weekly K-6 "Take It Home" Books

Kids want choices
for homework.
"Take It Home" books
have fun graphics and
challenging puzzles and
problems for older kids.

"Dr. Programmer"
challenges kids..

Homework
will never be
the same!

edHelper.com

