

## My Name:

Pick 22 to do:

| $\square$ page 1 | $\square$ page 14 |
| :--- | :--- |
| $\square$ page 2 | $\square$ page 15 |
| $\square$ page 3 | $\square$ page 16 |
| $\square$ page 4 | $\square$ page 17 |
| $\square$ page 5 | $\square$ page 18 |
| $\square$ page 6 | $\square$ page 19 |
| $\square$ page 7 | $\square$ page 20 |
| $\square$ page 8 | $\square$ page 21 |
| $\square$ page 9 | $\square$ page 22 |
| $\square$ page 10 | $\square$ page 23 |
| $\square$ page 11 | $\square$ page 24 |
| $\square$ page 12 | $\square$ page 25 |
| $\square$ page 13 |  |

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Skip 3 Pages!


Faster: -follow the steps to draw the picture


${ }^{\bullet}$

## Easter

through $194 \quad 146{ }^{148}$


$$
{ }_{2}
$$

1


$$
{ }^{\mathbf{d 5 2}}{ }_{\boldsymbol{i}_{55}^{53}}
$$



Name:
Each row, column, and box must have the numbers 1 through 6. The first box is done.

| 3 | 4 | 2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 6 | 5 |  |  |  |
| 5 |  |  | 4 | 3 |  |
|  |  |  |  |  | 1 |
| 4 |  | 3 |  |  |  |
|  |  |  | 1 |  |  |

Each row, column, and box must have 4 different pictures.


# Ponder the Picture of the Easter Eogr Hunt 


$\qquad$

1. Where do you see hidden eggs?
$\qquad$
$\qquad$
2. Where do you see eggs that have been found?
$\qquad$
$\qquad$
3. What are some patterns and shapes that are on the eggs?
$\qquad$
$\qquad$
4. Which animals have whiskers?
$\qquad$
$\qquad$
5. What is tied around a basket?
6. What is being lifted up?
7. What is being pulled?
8. What things have wheels?
9. What is on the patio?
10. What animal is wearing clothes?
$\qquad$
11. What animals have collars?
$\qquad$
12. What is the largest animal here?
13. What is the smallest creature here?
$\qquad$
14. What has bark?
$\qquad$
15. Who is barking?
$\qquad$
16. Who hid the Easter eggs?
$\qquad$
17. Who is holding an egg?
$\qquad$
18. Who is helping the boy look for eggs?
$\qquad$
19. Who is sitting in a tree?
$\qquad$
20. Who is running down a tree?
$\qquad$
$\qquad$
21. Who has an egg beneath him?
$\qquad$
22. How many kids do you count?
$\qquad$
23. How many houses are here?
24. How many windows with shutters do you see?
25. How many eggs in all?

## Underline the words in the sentences that should be capitalized.

jessica olson is my best friend.
tuesday we went shopping at walmart.
mom gave mea stuffed bunny for easter.


Write two adjectives that describe a stuffed Easter bunny.
 soft run them ear smiley jump

$\square$
$\qquad$
Use the code to finish the sentence.

## Synonyms are

Antonyms are words that have

$$
\overline{1} \overline{2} \overline{1} \overline{3} \overline{4} \overline{6}
$$

meanings.

$$
1=0 \quad 2=p
$$

for each word.
difficult $\qquad$ stone toss $\qquad$ $-$

Connect big happy each word to its antonym. cold late


CedHelper.com

Name

## Excellent Eggs

Here are some Easter eggs that have vertical, horizontal, or diagonal lines painted on them. Study each egg and decide what kind of design it has and draw a line to the basket it belongs in.


Name: $\qquad$

Mr. Smith hid 51 eggs. The children found 47 eggs. How many eggs were not found?

Holly needs to leave the Easter party about 4:30 p.m. If the minute hand is on the 4 , is it closer to (1) four o'clock or (2) four thirty?

6 more than 356


Write this number:
9 hundreds, 8 tens, 5 ones

Sarah needs at least 45 minutes to get ready for the Easter parade. The parade begins at 3:30 p.m. What is the latest she can start getting ready?

## Write this number: <br> 6 tens, 4 hundreds, 2 ones, 9 thousands

double 200

B, E, H, K, N, Q,
$\longrightarrow$ W, Z
$47-4=$

Name

## Ethan's Eggs

The Easter Bunny hid 10 eggs - some big and some quite small. Use a pencil to circle them - try to find them all!


Name $\qquad$
Excited Ethan
Eggs aren't the only thing Ethan found during his search! Follow the directions to fill his bowl with the other goodies the Easter Bunny left!


## Easter Excitement

 The Easter Bunny is enjoying a sneak peek! As the hunt goes on, search for and circle the hidden items shown on the next page.

Name:

## Easter Excitement Hidden Items


 slice

chicken

ice cream
sundae

fish
©edHelper

snail

## french fries

## Plot the Picture

Directions: Plot and connect the coordinate pairs to create line segments on the graph. Draw all the line segments to discover a picture or message

## Graph



## Plot the Picture: Easter 2

Directions: Plot and connect the coordinate pairs to create line segments on the graph. Draw all the line segments to discover a picture or message

## Coordinates

| $(7,25),(5,23)$ | $(9,21),(5,20)$ | $(6,13),(8,14)$ | $(13,10),(12,9)$ |
| :--- | :--- | :--- | :--- |
| $(5,23),(3,23)$ | $(5,20),(4,20)$ | $(10,18),(8,15)$ | $(12,9),(13,9)$ |
| $(3,23),(2,22)$ | $(4,20),(2,21)$ | $(8,15),(8,13)$ | $(13,9),(15,7)$ |
| $(2,22),(3,22)$ | $(2,21),(1,21)$ | $(8,13),(9,11)$ | $(15,7),(16,5)$ |
| $(3,22),(5,20)$ | $(1,21),(1,20)$ | $(9,11),(10,10)$ | $(17,4),(18,10)$ |
| $(5,20),(5,23)$ | $(1,20),(2,18)$ | $(10,10),(12,10)$ | $(18,10),(21,13)$ |
| $(7,25),(8,23)$ | $(2,18),(5,17)$ | $(12,10),(12,11)$ | $(21,13),(23,14)$ |
| $(8,23),(9,21)$ | $(5,17),(8,17)$ | $(12,11),(13,11)$ | $(23,14),(25,13)$ |
| $(9,21),(10,20)$ | $(8,17),(10,18)$ | $(13,11),(13,13)$ | $(25,13),(24,10)$ |
| $(10,20),(13,22)$ | $(10,18),(12,20)$ | $(13,13),(14,18)$ | $(24,10),(24,12)$ |
| $(13,22),(15,23)$ | $(5,19),(8,19)$ | $(16,23),(17,20)$ | $(24,12),(23,13)$ |
| $(15,23),(16,23)$ | $(8,19),(10,20)$ | $(17,20),(17,14)$ | $(23,13),(20,10)$ |
| $(16,23),(16,22)$ | $(10,20),(13,20)$ | $(15,20),(16,19)$ | $(20,10),(18,4)$ |
| $(16,22),(15,20)$ | $(13,20),(14,18)$ | $(16,19),(16,15)$ | $(18,4),(17,1)$ |
| $(15,20),(15,17)$ | $(14,18),(14,16)$ | $(17,18),(19,20)$ | $(16,1),(13,5)$ |
| $(15,17),(16,15)$ | $(14,16),(15,17)$ | $(19,20),(20,20)$ | $(13,5),(10,7)$ |
| $(16,15),(18,13)$ | $(14,16),(16,14)$ | $(20,20),(21,19)$ | $(10,7),(8,8)$ |
| $(18,13),(17,12)$ | $(13,20),(10,16)$ | $(20,19),(18,17)$ | $(8,8),(5,7)$ |
| $(17,12),(16,12)$ | $(12,17),(13,20)$ | $(18,17),(17,15)$ | $(5,7),(7,9)$ |
| $(16,12),(14,13)$ | $(5,17),(4,15)$ | $(16,12),(16,1)$ | $(7,9),(9,9)$ |
| $(14,13),(13,13)$ | $(4,15),(5,14)$ | $(17,12),(17,1)$ | $(9,9),(11,8)$ |
| $(8,23),(10,21)$ | $(5,14),(5,13)$ | $(16,8),(14,10)$ | $(11,8),(14,6)$ |
| $(10,21),(15,23)$ | $(5,13),(6,13)$ | $(14,10),(13,10)$ | $(14,6),(16,3)$ |



649 Kelley Ct.
New Haven, CT 06511
April 22, 2020
Dear $\qquad$ ,

I'm going into the gift basket business. I need your help planning Easter baskets. I want to make baskets for boys and baskets for girls. What should I put in the baskets? How should I decorate them? What can I do to make them very special? What price should I put on them?

Thank you for your input.

Your friend,
Ballard of Ballard's Baskets

Date

Name: $\qquad$
Dylan, Victoria, Morgan, and Sierra each colored one Easter egg using their favorite color of paint. Each person has a different favorite color. Their favorite colors are green, yellow, violet, and blue.

Figure out which color each person used to paint his or her egg.

1. Victoria likes green, but it is not her favorite color.
2. Victoria and Dylan both do not like yellow.
3. Sierra and Victoria both do not like violet.
4. Dylan's favorite color is either blue or green, although he can only have one favorite color.
5. The person who likes violet is a girl.
6. Sierra likes green, but it is not her favorite color.

What is the last thing that made you laugh? Why was it so funny?

Add the value of each of the coins to the starting value.


$$
35 ₫, \quad 40 屯, \quad 45 \llbracket, \quad, \quad,
$$

60¢, 65థ $\qquad$
$\qquad$
$\qquad$ nickels

Name:
Use this picture to fill this graph.

| ¢0 0 | $B$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\rightarrow 0$ |  |  |  |  |  |
| $0 \text { \& }$ | 188 |  |  |  |  |  |
| $0 \% 0$ | 3 |  |  |  |  |  |

Write in the opposite word sets.
The egg was but the basket was


The $\qquad$ girl bent down to greet the rabbit.

Write the number.
fifty-seven $=$ $\qquad$
$\qquad$
ninety $=$ $\qquad$
seventeen $=$ $\qquad$
fifty-five = $\qquad$

What patterns?


Name:


Name: $\qquad$
Fill in the missing numbers.
Only rule - The same number CAN NOT be next to each other, in ANY direction.
Dark lines surround a block. Numbers to use in a block:
A block with 1 space has to be the number 1 .
A block with 2 spaces must have the numbers 1 and 2 .
A block with 3 spaces must have the numbers 1,2 , and 3 .
A block with 4 spaces must have the numbers 1, 2, 3, and 4 .


An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

$$
\begin{array}{llll}
4 & 2 & 1 & 3
\end{array}
$$



Hint - These numbers are missing:

## 334



An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

$$
\begin{array}{llll}
3 & 4 & 2
\end{array}
$$



Hint - These numbers are missing:

$$
\begin{array}{llll}
2 & 3 & 3 & 1
\end{array}
$$

$3+6=\square \quad 13-7=\square \quad 11-3=\square$
$\square$

Name: $\qquad$
Fill in the missing numbers.
Only rule - The same number CAN NOT be next to each other, in ANY direction.


Hint - These numbers are missing:

$$
\begin{array}{lllll}
1 & 1 & 3 & 3
\end{array}
$$



Hint - These numbers are missing:

$$
\begin{array}{lllll}
3 & 2 & 4 & 4 & 3
\end{array}
$$



Hint - These numbers are missing:

$$
\begin{array}{lllll}
3 & 2 & 1 & 2 & 2
\end{array}
$$



Hint - These numbers are missing:

$$
\begin{array}{lllll}
3 & 4 & 2 & 1 & 2
\end{array}
$$



Easter

# ??? ("HAPPY EASTER" Poster) 

1. Which way is the bunny facing? My Guess

Actual Answer
2. How many Easter Eggs?

My Guess

Actual Answer
3. What color is the crayon

My Guess
lying on the ground?
Actual Answer
4. What color is the crayon

My Guess the chick is using?

Actual Answer
5. What is the bunny's dish

My Guess filled with?

## Name:

$\qquad$




