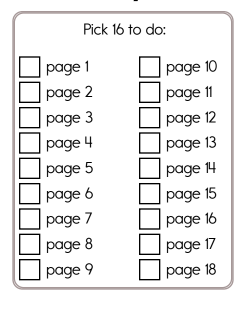
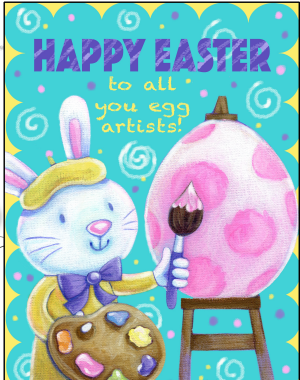


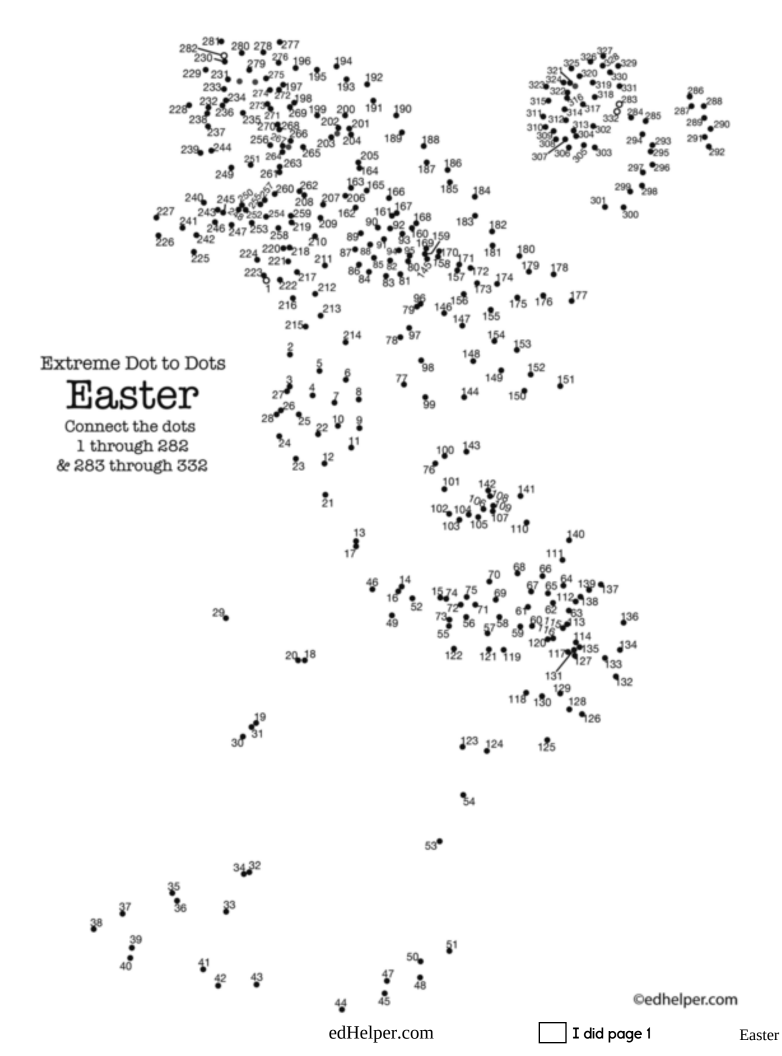
My Name:



Skip 2 Pages!





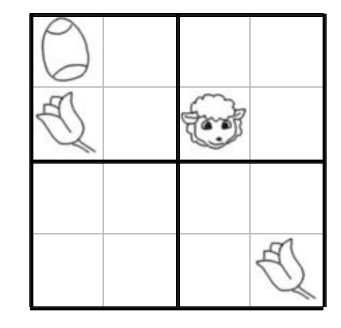


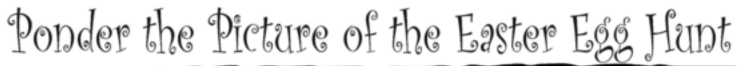
Name: _

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

3	6	2	1		
1	5	4		2	
	3			4	
	4		2		
	2		5	3	1

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







Name _____

- 1. Where do you see hidden eggs?
- 2. Where do you see eggs that have been found?
- 3. What are some patterns and shapes that are on the eggs?
- 4. Which animals have whiskers?
- 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?
- 11. What animals have collars?
- 12. What is the largest animal here?
- 13. What is the smallest creature here?
- 14. What has bark?
- 15. Who is barking?
- 16. Who hid the Easter eggs?
- 17. Who is holding an egg?
- 18. Who is helping the boy look for eggs?

I did page 4

- 19. Who is sitting in a tree?
- 20. Who is running down a tree?



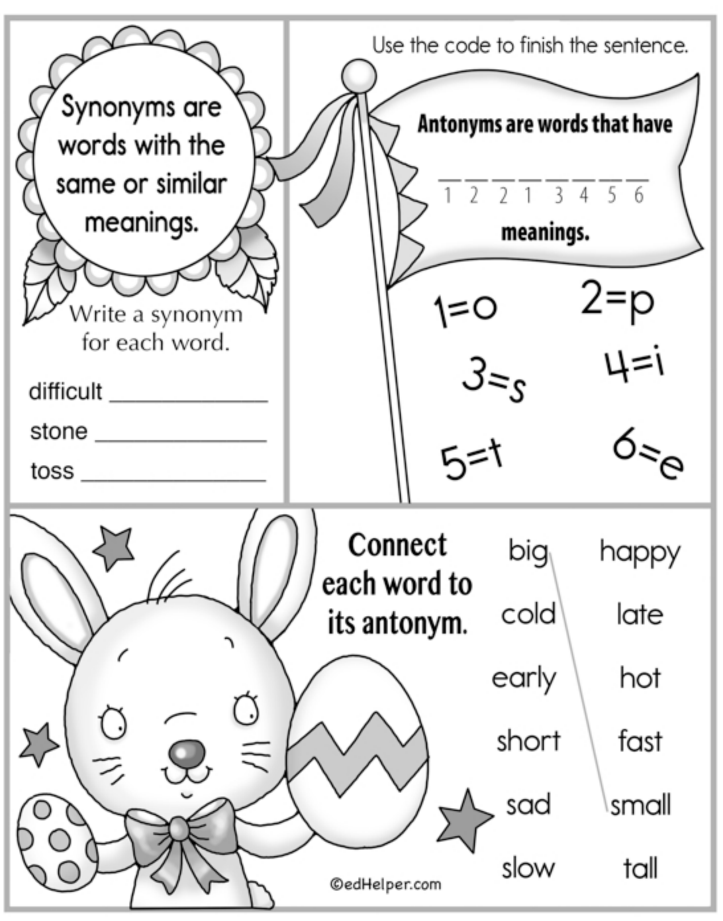
Date _____



Date _

- 21. Who has an egg beneath him?
- 22. How many kids do you count?
- 23. How many houses are here?
- 24. How many windows with shutters do you see?
- 25. How many eggs in all?

Name: _



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I did page 6

Name:		edHeiper
Amanda needs to leave the Easter party about 4:30 p.m. If the minute hand is on the 3, is it closer to (1) four o'clock or (2) four thirty?	Sarah needs at least 45 minutes to get ready for the Easter parade. The parade begins at 2:00 p.m. What is the latest she can start getting ready?	The Easter parade begins at 3:30 p.m. There are 23 units in the parade. The parade will be over about 5:10 p.m. How long will the parade last?
What is the greatest common factor of 4 and 18?	What is the least common multiple of 3 and 6?	What is the least common multiple of 8 and 12?
45 ÷ = 9	Write the greatest possible 5-digit number using only 2 different numbers.	Name the shape with three sides and three angles.
120, 132, 144, 156, , 180	How many minutes are there from 4:00 p.m. until 5:45 p.m.?	Write the least possible 2-digit number without repeating any numbers.

What is the meaning of the underlined phrase?

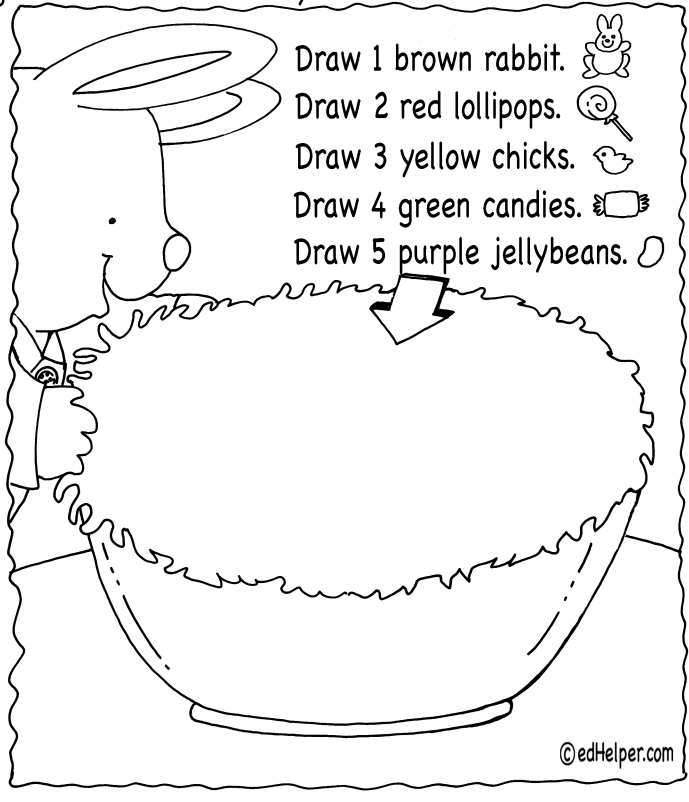
I wasn't going to do all of my homework Friday night, but after I started I figured I may as well go the whole nine yards.



Name_

Excited Ethan

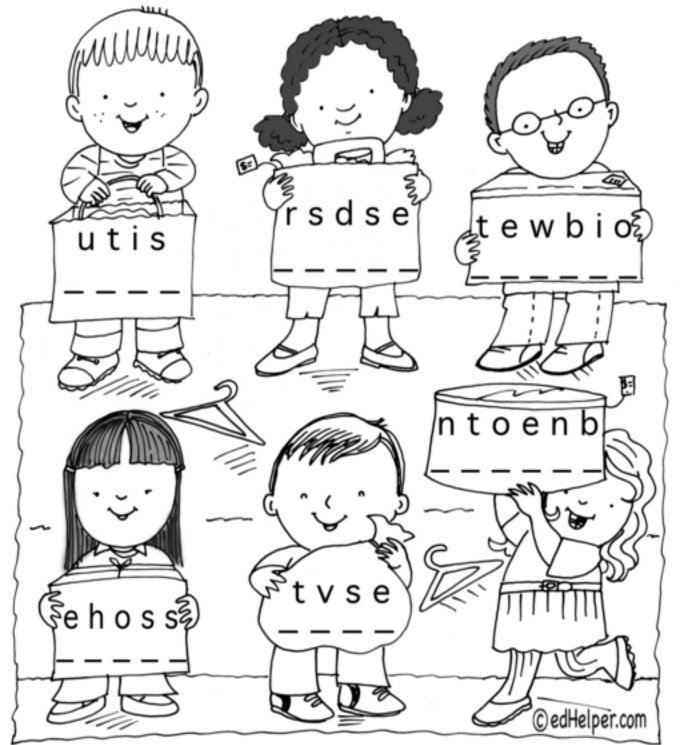
Eggs aren't the only thing Ethan found during his search! Follow the directions to fill his bowl with the other goodies the Easter Bunny left!

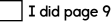


Name_

Each of these children have just come from the mall, where they bought new things to wear for Easter! Unscramble the letters to find what they are!





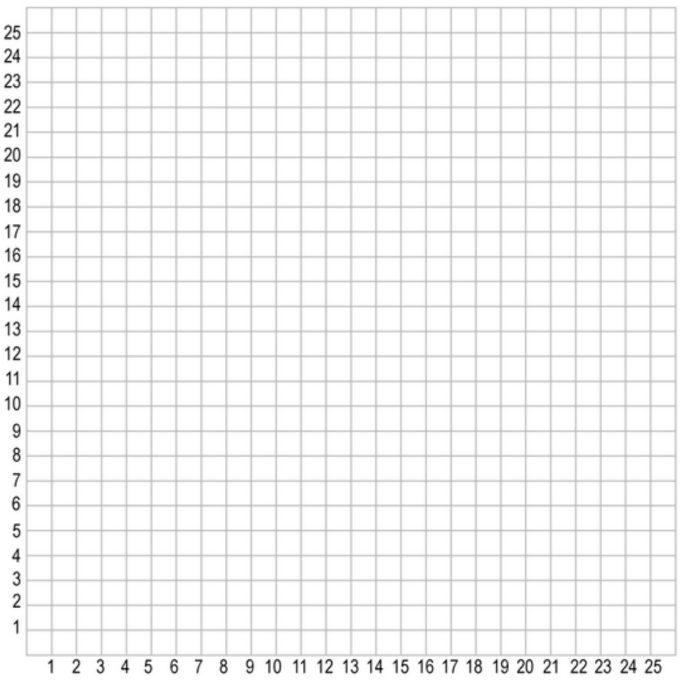




Plot the Picture

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



Graph 25 edhelper.com

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Plot the Picture: Easter 3

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

Coord	inates
-------	--------

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

Easter 3 edhelper.com



Date _



77 Naylor Pl. Rochester, NY 14692 May 4, 2020

Dear _____,

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 _____

ad Ualman ages	T J ¹ J S S S	
edHelper.com	I did page 13 E	laster

Name:

Brianna, Connor, Dylan, Jacob, and Michael each colored one Easter egg using their favorite color of paint. Each person has a different favorite color. Their favorite colors are red, pink, green, purple, and blue.

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

- 1. The person who likes green is a girl.
- 2. Michael's favorite color is either green or pink, although he can only have one favorite color.
- 3. Jacob and Michael both do not like blue.
- 4. Brianna and Jacob both do not like red.
- 5. The person who likes purple is a boy.
- 6. Connor likes pink, but it is not his favorite color.
- 7. The person who likes red is a boy.
- 8. Brianna and Jacob both do not like pink.
- 9. Jacob likes pink, but it is not his favorite color.
- 10. Michael likes purple, but it is not his favorite color.
- 11. Dylan's favorite color is either red or blue, although he can only have one favorite color.

Read the topic. Try to make it better. The first one is done for you.

Topic: decorating

1. displaying a silly family picture

2.

edHelper

Name: ____

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

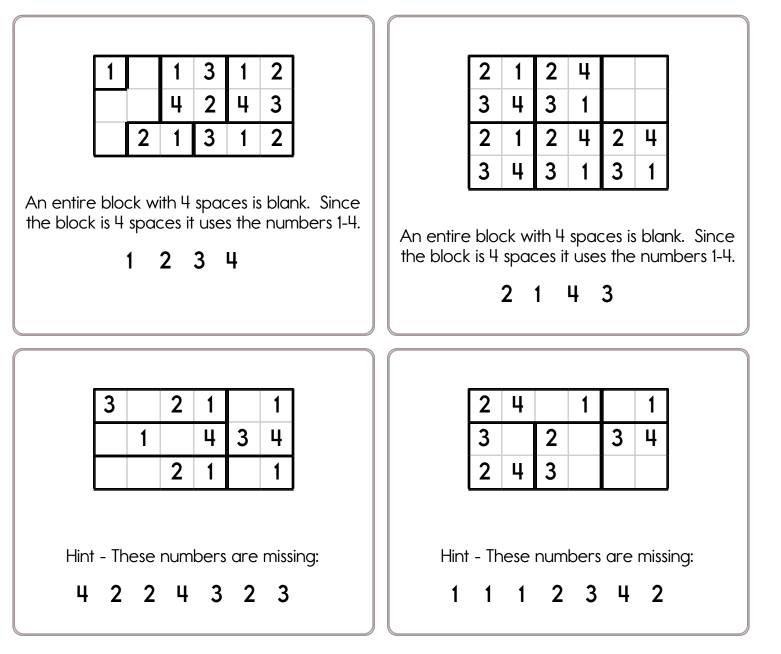
Dark lines surround a block. Numbers to use in a block:

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.

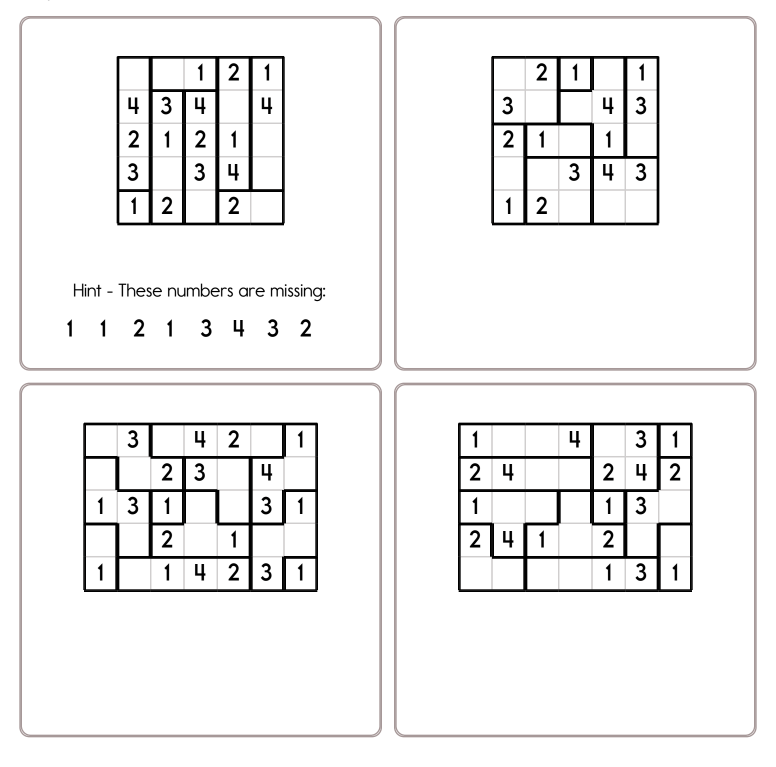




Name: _

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.



Write an odd number with a six in the tens place.

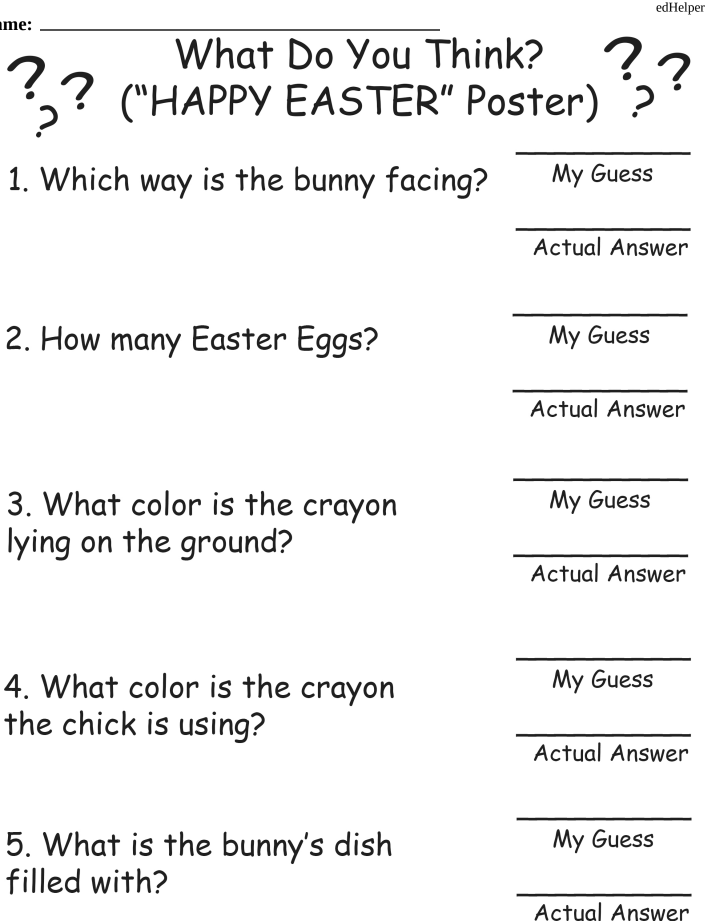
Calculate the sum of 4, 4, and 2.



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I did page 16





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Easter

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I did page 17

Name:

