Connect the dots, 1 through 47.

GRADE TWO · ZOO ANIMALS · MATH · 001 43 38• •2 • 4 36• 35• • 6 34• 23 •8 33• 22 SKILL: CONNECT THE DOTS

15

10

12

3 [

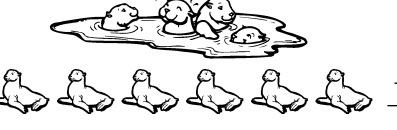
•32

25•

26

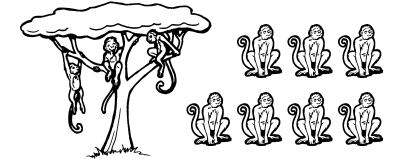
SKILL: WORD PROBLEMS

Solve each problem.

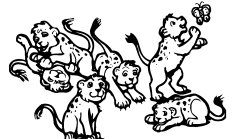


+ (**)

sea lions in a pool more sea lions sea lions in all.



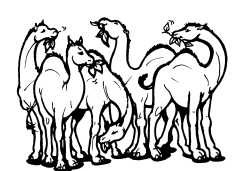
monkeys in a tree more monkeys monkeys in all.

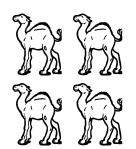




+__

lion cubs more lion cubs baby lions in all.

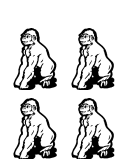




+

camels eating leaves more camels camels in all.





+___

gorillas on a rock more gorillas gorillas in all.



Write the answer to each problem.

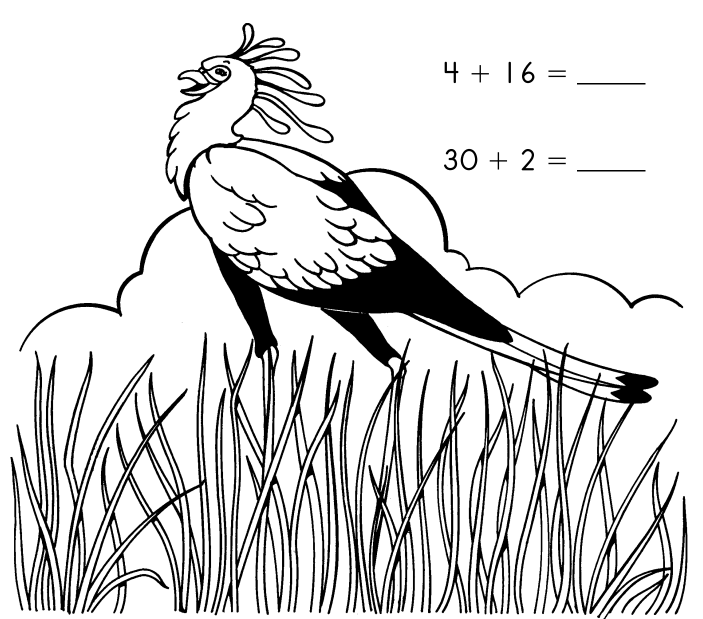
$$16 + 5 =$$

$$11 + 6 =$$

$$19 + 4 =$$

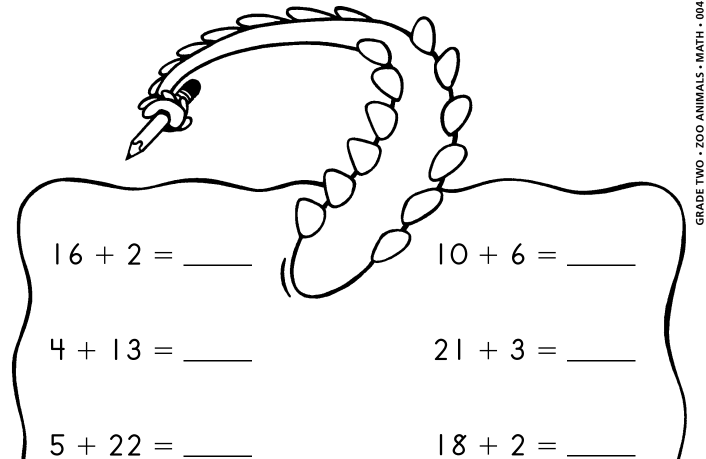
$$18 + 3 =$$

$$8 + 16 = \underline{\hspace{1cm}}$$



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Write the answers to these addition problems.



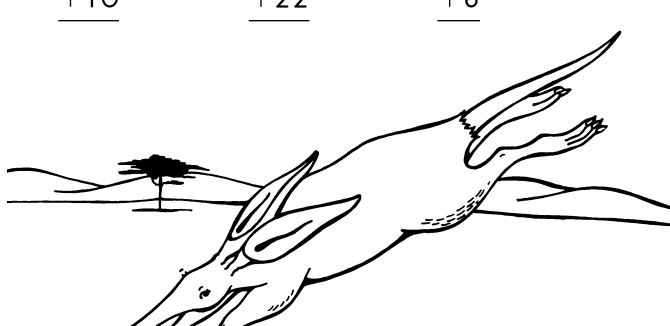
$$11 + 4 =$$



Searning Page.com

Find the answers to these addition problems.

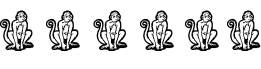
$$62 \\ +37$$



SKILL: ADDITION

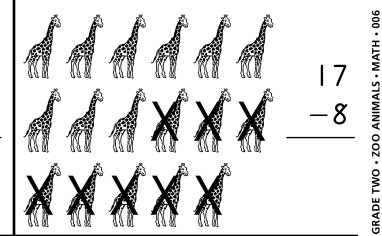
Searning Page.com

Subtract the Zoo Animals:





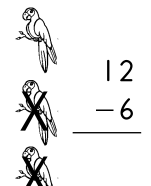


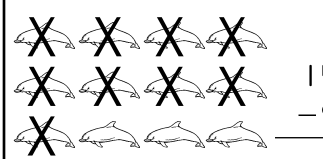














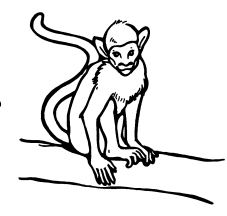
Subtract:

Read the stories. Finish the number sentences.

1. 12 monkeys are in the zoo.

7 monkeys are in the tree.

How many monkeys are on the ground?



2. 10 pandas are in the zoo.

3 pandas are babies.

How many pandas are adults?

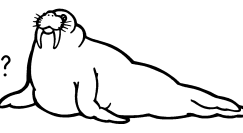


3. 8 walrus are in the zoo.

4 walrus are in the water.

How many walrus are out of the water?



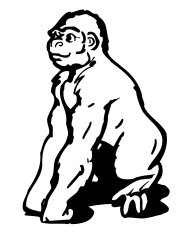


2. 5 gorillas are in the zoo.

3 gorillas are eating leaves.

How many gorillas are not eating?

_	=	



Write the answers to these subtraction problems.

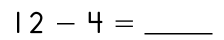
Searning Page.com

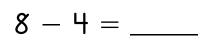
$$12 - 3 =$$

$$16 - 2 = \underline{\hspace{1cm}}$$

$$15 - 3 =$$

$$14 - 7 =$$





$$9 - 3 =$$

GRADE TWO · ZOO ANIMALS · MATH · 008

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GRADE TWO · ZOO ANIMALS · MATH · 009

Write the answers to these subtraction problems.

17 -9

$$-37$$

| 16 |-7 |---



SKILL: SUBTRACTION, COLOR BY NUMBER

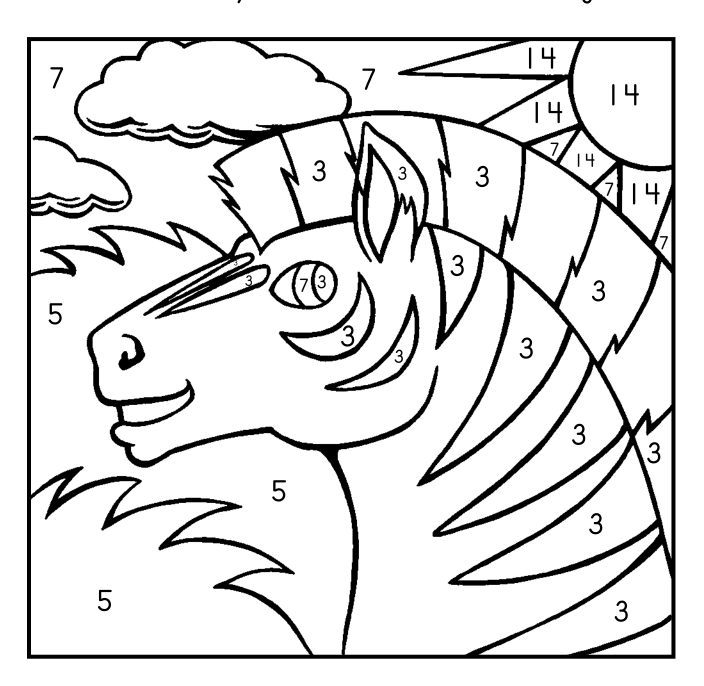
Use the answers to the subtraction problems to color the picture.

$$17 - 14 =$$
 black $16 - 9 =$ blue

$$16 - 9 =$$
 blue

$$20 - 6 = _____ yellow$$

$$20 - 6 =$$
 yellow $19 - 14 =$ green



Look at the zoo calendar. Answer the questions.

				A				少	٣	2	9)	<u>ြ</u>	ツ							
2 9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26		Fri 7 14 21 28	Sat 1 8 15 22 29	Sun 6 13 20 27	7 14 21 28		Eebrua Wed 2 9 16 23		Fri 4 11 18 25	Sat 5 12 19 26	5 12 19 26	Mon 6 13 20 27		March Wed 1 8 15 22 29		Fri 3 10 17 24 31	Sa 4 11 18 25
2 9 16 23 30	3 10 17 24	18	5 12 19 26		Fri 7 14 21 28	Sat 1 8 15 22 29	Sun 7 14 21 28	Mon 1 8 15 22 29	Tue 2 9 16 23 30	May Wed 3 10 17 24 31	Thu 4 11 18 25	Fri 5 12 19 26	Sat 6 13 20 27	Sun 4 11 18 25	5 12 19 26	6 13 20 27	June Wed 7 14 21 28	Thu 1 8 15 22 29	Fri 2 9 16 23 30	Sa ³ 10 17 24
2 9 16 23 30	3 10 17 24	18 25	July Wed 5 12 19 26	6 13 20 27	Fri 7 14 21 28	Sat 1 8 15 22 29	Sun 6 13 20 27	7 14 21 28		Augus Wed 2 9 16 23 30	3 10 17 24 31	Fri 4 11 18 25	Sat 5 12 19 26	Sun 3 10 17 24	Mon 4 11 18 25		6 13 20 27		Fri 1 8 15 22 29	Sat 2 9 16 23 30
Sur 1 8 15 22 29	2 9 16 23	n Tue 3 10 17 24	0ctobe Wed 4 11 18 25	5 12 19 26	Fri 6 13 20 27	Sat 7 14 21 28	5 12 19 26	6 13 20 27		0vemb Wed 1 8 15 22 29		Fri 3 10 17 24	Sat 4 11 18 25	Sun 3 10 17 24 31	Mon 4 11 18 25		6 13 20 27		Fri 1 8 15 22 29	Sat 2 9 16 23 30

What year is this?	
, , , , , , , , , , , , , , , , , , , ,	•
<i>,</i>	

How many months have only 30 days? _____

How many months are in a year?

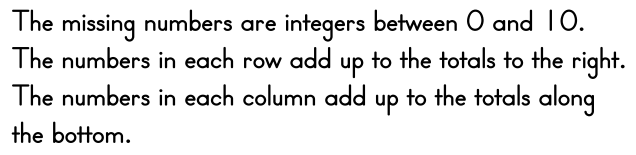
How many months have 3 I days? _____

Which month has only 29 days? _____

Which months have 5 Sundays? _____

Fill in the missing numbers.

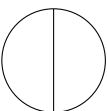
	6	q	10		3	35
9		7		7	10	41
	σ	6	σ	3	9	40
4			15	+	9	27
7		10	15	7	0	30
5	0	7	10	7	7	36
34	26	41	40	30	38	37

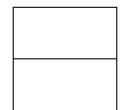


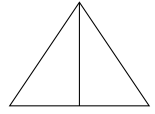
The diagonal lines also add up the totals to the right.

SKILL: SHAPE FRACTIONS

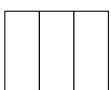
Shade in $\frac{1}{2}$.

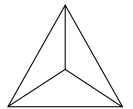


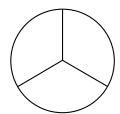




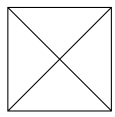
Shade in $\frac{1}{3}$.

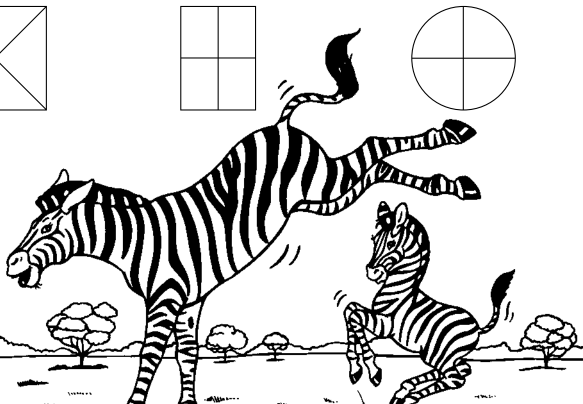






Shade in $\frac{1}{4}$.





WHAT I WALLEN FOR

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Compare each pair of numbers.

 $\mathsf{Write} > \mathsf{for} \; \mathsf{greater} \; \mathsf{than} \; \mathsf{or} < \mathsf{for}$

less than in each circle.



35 () 16

41 () 50

7()17

52 () 28

19 () 32

 $\Pi \cap \Pi$

75 () 58

45 () 52

69()78

|4()|2

5 () 13

26 () 6 |

78 () 29

33 () 22

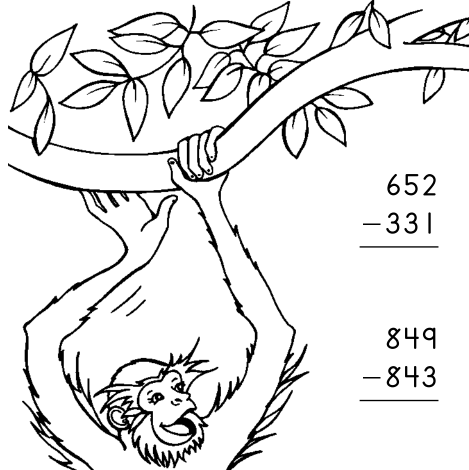
29 () 19

Name

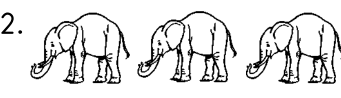
Write the answers to these subtraction problems.



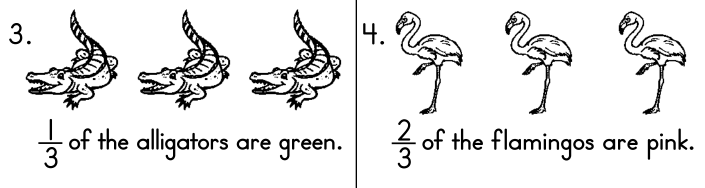
GRADE TWO · ZOO ANIMALS · MATH · 015

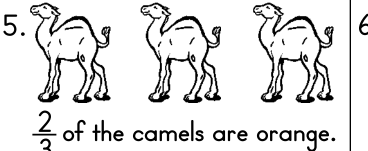


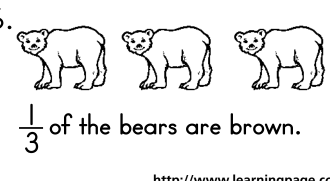
652	789
-33 I	-455



 $\frac{2}{3}$ of the elephants are gray.









ZOO SNACK BAR					
Candy	5¢				
Popcorn	IO¢				
Juice	I 2¢				
Ice Cream	I 5¢				



Cindy has this much money to spend at the zoo snack bar. First, help her count her coins.















25¢

25 + + + + + + = ϕ

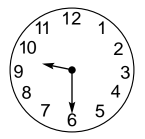
- I. Can Cindy buy ice cream for herself and 2 friends? ______ Cost: _____
- 2. Cindy wants popcorn, ice cream, and juice. Cost: ______ Will she have change left over? _____
- 3. How many candies can Cindy get with her money if that is all she buys? _____

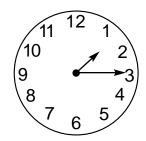
Write the answers to these addition problems.

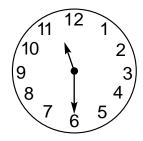


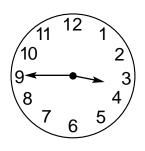


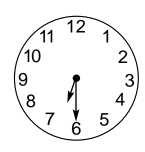
What time is it? Write the correct time on each line.



















SKILL: TIME

Wills

SKILL: GREATER THAN, LESS THAN



Compare each pair of numbers.

Write > for greater than or < for less than in each circle.

435 () 600

342 () 349

280 () 194

443 () 455

104 () 97

234 () 327

110 () 59

60 () 42

902 () 389