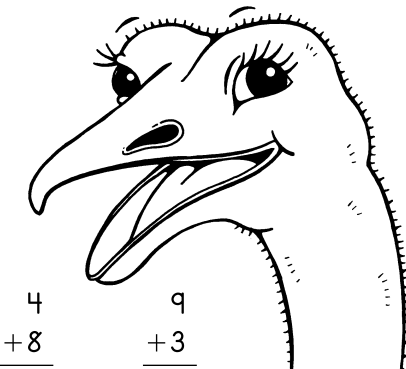
Add

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+6

Subtract



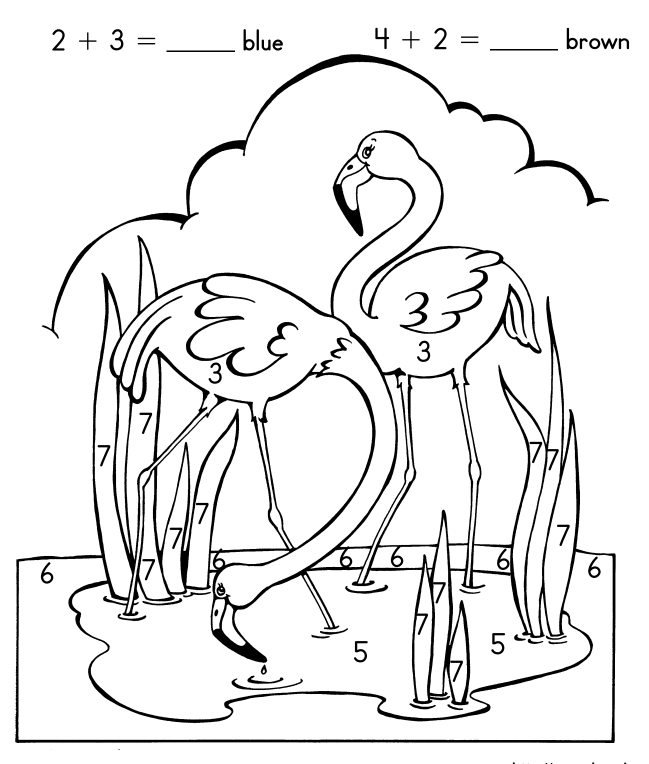
| 5 | |
|----|---|
| -3 | _ |
| | |

SKILL: SUBTRACTION

GRADE ONE . ZOO ANIMALS . MATH . 003

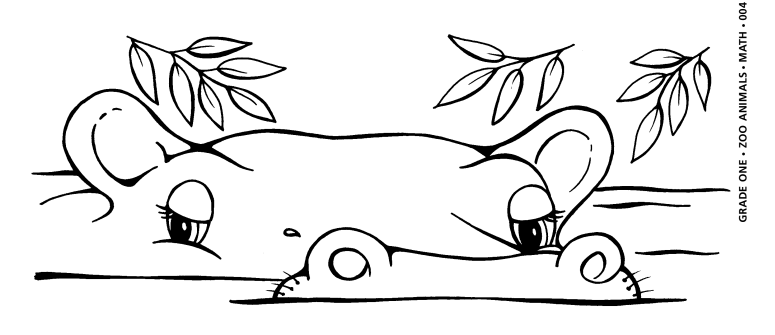
Use the answers to the addition problems to color the picture.

$$3 + O = \underline{\hspace{1cm}}$$
 pink $4 + 3 = \underline{\hspace{1cm}}$ green



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Write the number that comes before on each line.



____ 40 ____ 27 ____ 3 ____ 54

____ 17 ____ 31 ____ 12 ____ 1

_____ 35 ____ 25 ____ 10 ____ 29

____ 11 ___ 43 ___ 7 ___ 18

_____ 3 l _____ 22 ____ 1 6 ____ 9

____ 51 ____ 63 ____ 75 ____ 44

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Write the number that comes after on each line.

19____

32 ____

15 _____

22 _____

12____

10 ____

27 _____

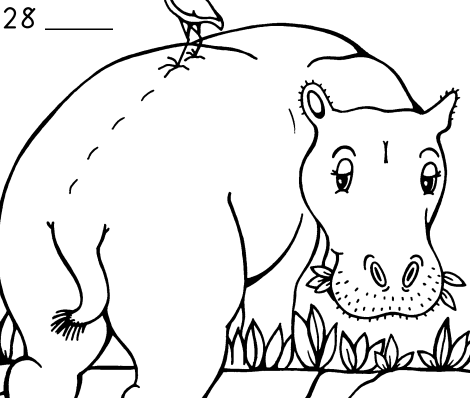
36 _____

40 _____

43

29

52



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Circle the number that is greater in each box.

30 or 50

15 or 19

22 or 19

5 or 10

4 or 0

16 or 31

Circle the number that is less in each box.

14 or 12

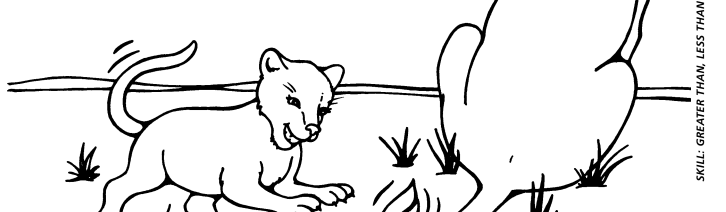
3 or 6

16 or 9

20 or 17

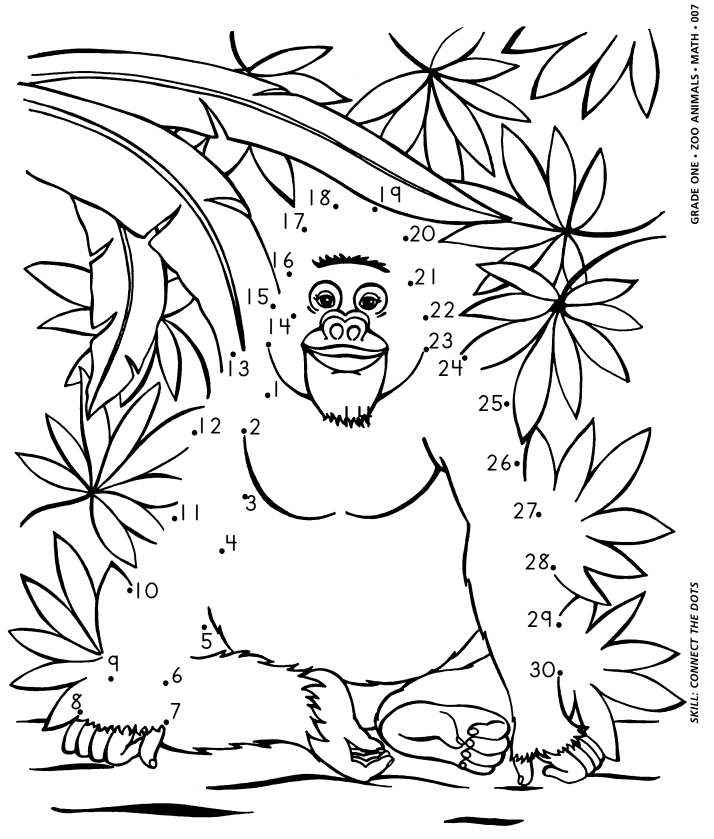
13 or 25

11 or 8



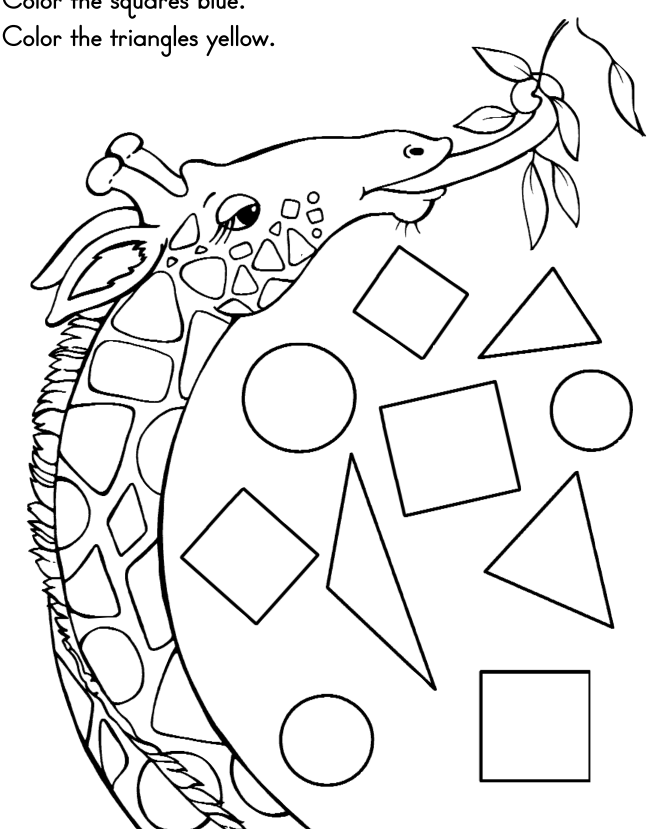
\&&Pag&.com

Connect the dots I through 30.



Color the circles red.

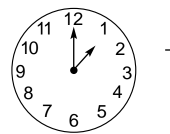
Color the squares blue.

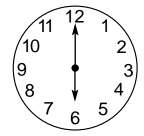


GRADE ONE . ZOO ANIMALS . MATH . 009

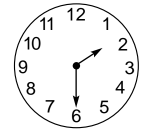
What time is it?







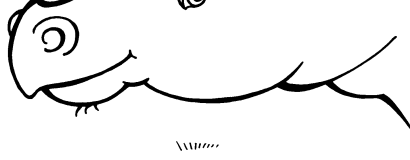








willin,



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GRADE ONE . ZOO ANIMALS . MATH . 010

Write how many tens.

Write how many ones.

Tens Ones

Tens Ones

000000000

Tens Ones

Tens Ones



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GRADE ONE . ZOO ANIMALS . MATH . 011

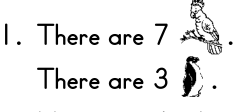
Count the zoo animals. Circle the correct number in each box.

| | ********* |
|-------------|-----------|
| AHD AHD AHD | PPPPPPPPP |
| 8 9 10 | 12 17 20 |
| | |
| 3 4 5 | 8 10 12 |
| | |
| 14 17 20 | 7 8 9 |
| | |
| 9 12 15 | 2 3 4 |

5RADE ONE · ZOO ANIMALS · MATH · 012

SKILL: WORD PROBLEMS

Solve each problem.



How many birds in all?

- 2. There are 9 swim away.

 How many are left?
- 4. 6 were eating.
 3 left.

How many are still eating?

5. II were swinging in a tree.
5 more join in.
How many in all?









SKILL: WORD PROBLEMS, SUBTRACTION

Solve each problem.

There are 9 big lions.



There are 5 baby lions.



How many more big lions



than baby lions?



There are 10



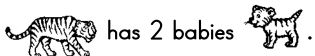
2 swim away.

How many ()





wants 4 babies.





How many more does



she need?



10 p are swimming.

6 get out of the water.

How many are still



swimminq?



Solve each problem.

There are 5 .



There are 5 more 3.



How many in all?



There are 9



There are 4



How many more



there than ??



There were 9 outside.



8 went inside.

How many \P are



still outside?

There were 10



in the tree. 6 came down.

How many are left



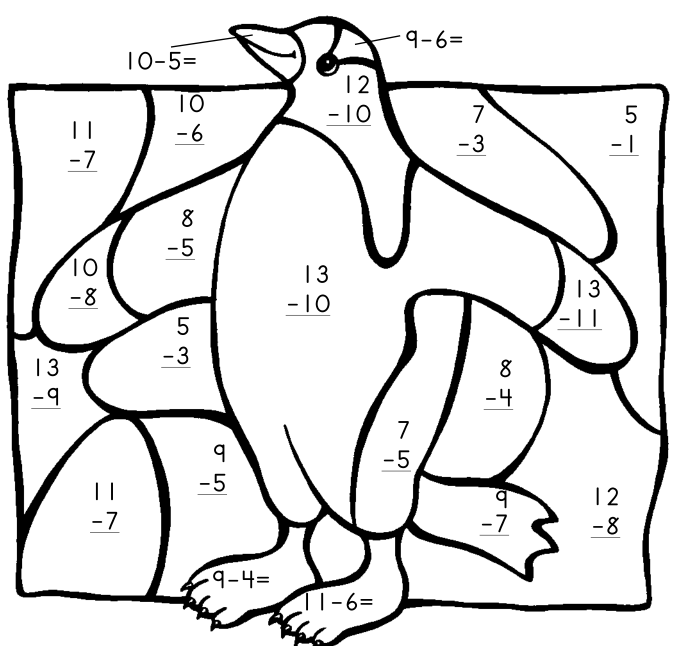
in the tree?

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2 black 3 white 4 blue

5 orange

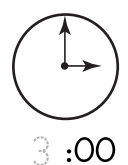


Who is hiding? A _____

Can he fly?

GRADE ONE · ZOO ANIMALS · MATH · 016

Write in the time for each clock.



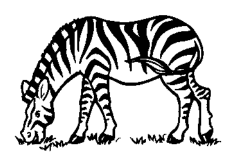


_____ thirty

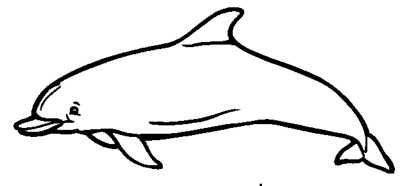


___:__

Use an inch ruler to measure each animal's length.

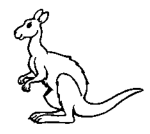


_____ inches

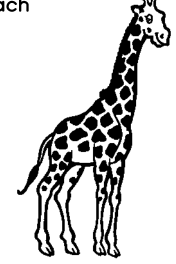


_ inches

Use a centimeter ruler to measure each animal's height.



_____ centimeters



____ centimeters

SKILL: TIME AND MEASURE



Count the animals. Write the number. Write whether it is even or odd.



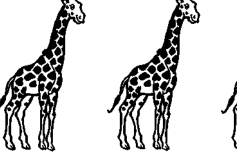


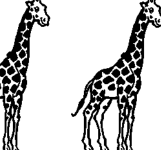




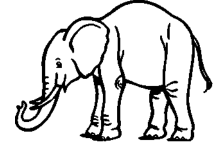


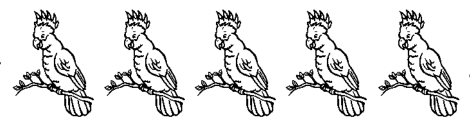
GRADE ONE · ZOO ANIMALS · MATH · 017



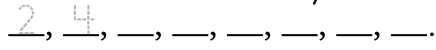


3.

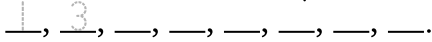




Use even numbers to count by 2s.



Use odd numbers to count by 2s.





Using the fewest coins, write how many of each coin you will need to buy each treat at the zoo.

GRADE ONE · ZOO ANIMALS · MATH · 018

١.

75¢ quarter

25¢

10¢

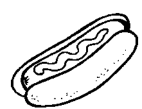
dime

5¢

nickel

penny

2.



99¢





3.



55¢







35¢





5.



22¢





GRADE ONE . ZOO ANIMALS . MATH . 019

Color to continue the pattern. Write the number of colored bears in each row.

| 8 8 8 9 | | | | |
|--|--|--|--|--|
| 2 | | | | |
| ρ ^{απ} ο 1 = 6 ⁷ 1 1 1 1 - 2 - 2 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

What pattern do you see? Circle it.

GRADE ONE · ZOO ANIMALS · MATH · 020

SKILL: SUBTRACTION, COLOR BY NUMBER

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

$$7 - 5 =$$
 _____ black $6 - 3 =$ _____

$$6 - 3 = blue$$

