

FIRST GRADE ENTERING SECOND GRADE

It is important for children to keep an interest in reading during the summer months. Reading helps children with their vocabulary, improves comprehension, and strengthens their reading fluency.

Your second grader is required to read two books from the list below and complete the attached Summer reading book report for each book.

A Flicker of Hope by Julian Cook Sometimes the dark clouds overhead seem too heavy and you feel like giving up. Little candle knows all about this. Bad grades, blasted on social media, worried about making the team, and wondering who her real friends are so many hard things to deal with! All she can see is darkness. ©2018 Grade Level 2-3

The Girl With a Mind for Math by Julia Finley Mosca Meet Raye Montague—the hidden mastermind who made waves in the U.S. Navy! After touring a German submarine in the early 1940s, young Raye set her sights on becoming an engineer. NSTA Outstanding Science Trade Book 2019, NSTA Best STEM Trade Books for Students K-12 2019, 2019 Amelia Bloomer List, and 2019 Mathical Honor Book ©2018 Grade Level 2-4

Jabari Jumps by Gaia Cornwall The big moment has come for Jabari to jump off the diving board, but is he ready? Charlotte Zolotow Honor Book ©2020 Grade Level 1-3

Last Stop on Market Street by Matt de la Pena Every Sunday after church, CJ and his grandma ride the bus across town. But today, CJ wonders why they don't own a car like his friend Colby. Why doesn't he have an iPod like the boys on the bus? How come they always have to get off in the dirty part of town? 2016 Newbery Medal, 2016 Caldecott Honor Book and Coretta Scott King Illustrator Honor Book ©2015 Grade Level K-2

Meet Yasmin! by Saadia Faruqi Meet Yasmin, a bright, fun Pakistani American second grader. With her oversized imagination and a little help from her family, there's no problem she can't solve. ©2018 Grade Level 1-3

My Awesome Summer by P. Mantis by Paul Meisel Vibrant illustrations add whimsy to this five-month diary in the life of a praying mantis as it eats (its siblings!), hides from predators, and learns to fly. ©2018 Grade Level 1-3

The Rough Patch by Brian Lies Evan, a fox, and his dog are best friends and in a series of acrylic, oil, and colored pencil vignettes, they are shown attending a fair, playing games, and, most important, working in Evan's meticulously groomed garden. These loving scenes are abruptly cut short by a large spread of white space with spare text stating: "But one day, the unthinkable happened." On the opposing page, white space surrounds a grieving Evan as he mourns the loss of his dog. 2019 Caldecott Honor Book ©2018 Grade Level 1-3

The Stuff of Stars by Marion Dane Bauer A visually stunning and poetic representation of the beginning of our universe and life. 2019 Coretta Scott King Illustrator Award Winner ©2018 Grade Level 1-3

The Sun is Kind of a Big Deal by Nick Seluk Learn why the sun is a big deal in this funny book jam-packed with facts about the sun and our solar system. ©2018 Grade Level 1-3

We Are Grateful: Otsaliheliga by Traci Sorell Following a full Cherokee year of celebrations and experiences, this book shares the contemporary life of the Cherokee people, highlighting their tradition of gratitude. 2019 Sibert Honor Book, 2019 Orbis Pictus Honor Book ©2018 Grade Level 2-4

SEE BOOK REPORT ON FOLLOWING PAGES

Name: _____

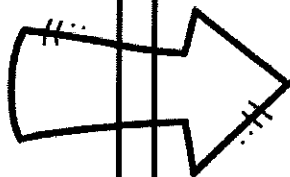
Date: _____

Book Report

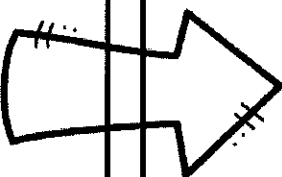
Title: _____

Author: _____

Beginning



Middle



End

The story is about _____

What is your favorite part of the story?

Rating:



I give this book _____ stars.

Name: _____

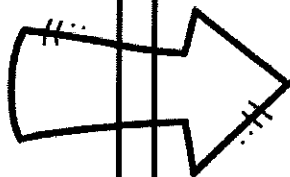
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Book Report

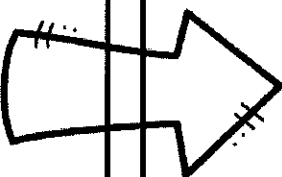
Title: _____

Author: _____

Beginning



Middle



End

The story is about _____

What is your favorite part of the story?

Rating:



I give this book _____ stars.

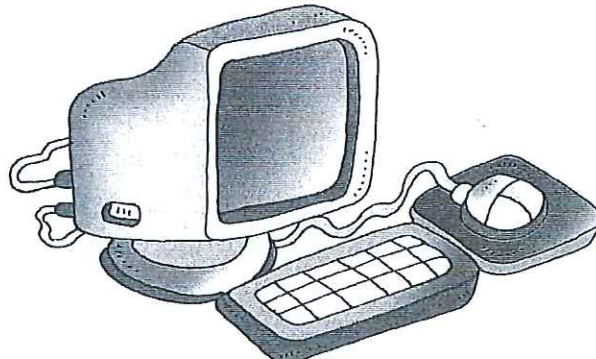
100 CHART

Can you count to 100? Fill in the missing numbers in the chart.
When you are done, count aloud from **1** to **100**.

1	—	3	4	5	—	7	—	—	10
11	—	13	14	—	16	17	18	—	—
—	—	23	—	25	26	—	28	—	30
31	32	33	—	—	36	—	—	39	40
—	42	43	—	45	46	—	—	49	50
51	52	—	—	55	—	—	58	—	60
61	—	—	64	65	66	—	—	—	70
—	72	73	74	—	—	—	78	79	80
81	—	83	—	85	86	87	—	89	—
91	—	—	—	95	96	—	98	99	—

FAST FACT

There were no crayons, televisions, or computers 100 years ago! Only 8 percent of people owned phones! People washed their hair with egg yolks! The speed limit was 10 miles per hour!

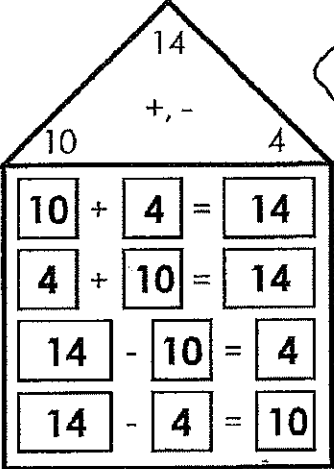


Name: _____

Fact Family Street

Use addition and subtraction to fill in the fact family living in each house.

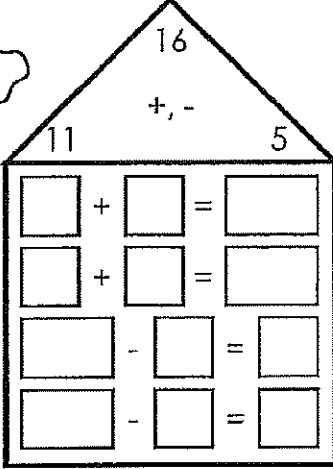
a.



14
+,-
10 4

10	+ 4	= 14
4	+ 10	= 14
14	- 10	= 4
14	- 4	= 10

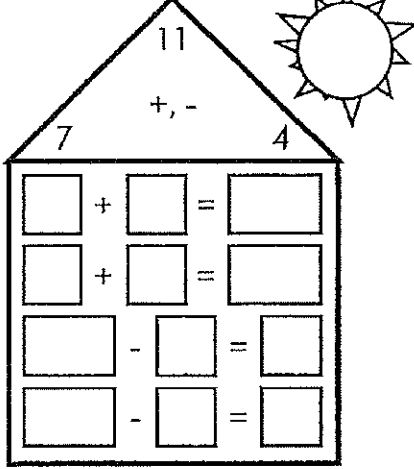
b.



16
+,-
11 5

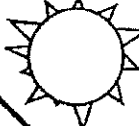
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	+ <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>
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c.

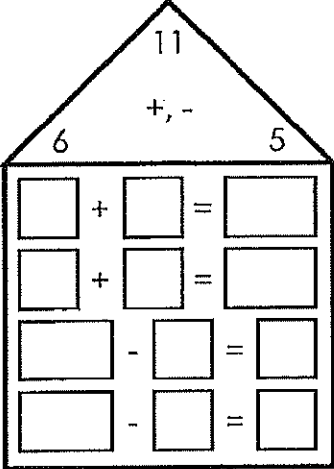


11
+,-
7 4

	+ <input type="text"/>	= <input type="text"/>
	+ <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>



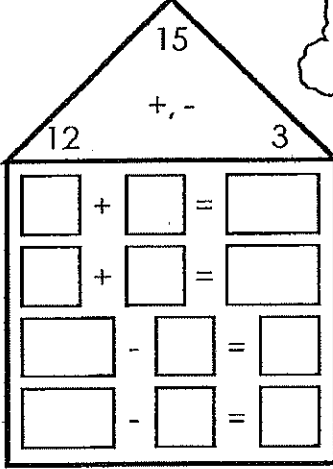
d.



11
+,-
6 5

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	- <input type="text"/>	= <input type="text"/>

e.

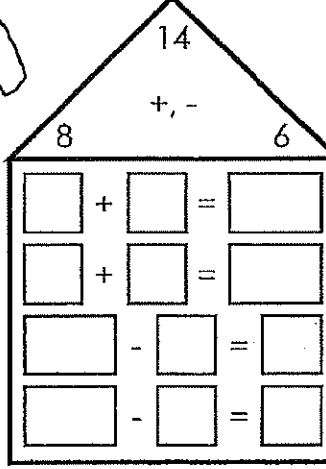


15
+,-
12 3

	+ <input type="text"/>	= <input type="text"/>
	+ <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>



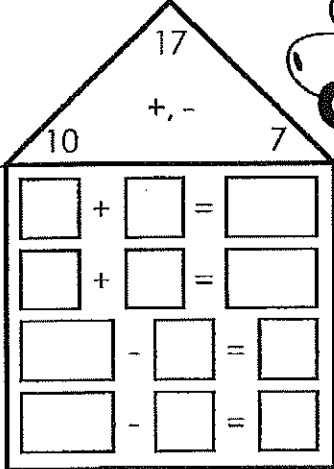
f.



14
+,-
8 6

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	- <input type="text"/>	= <input type="text"/>

g.

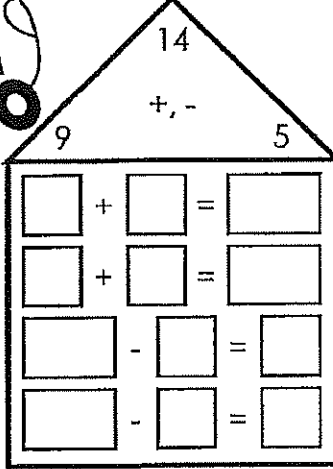


17
+,-
10 7

	+ <input type="text"/>	= <input type="text"/>
	+ <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>



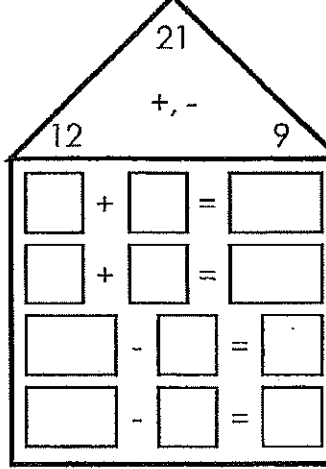
h.



14
+,-
9 5

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	+ <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>

i.



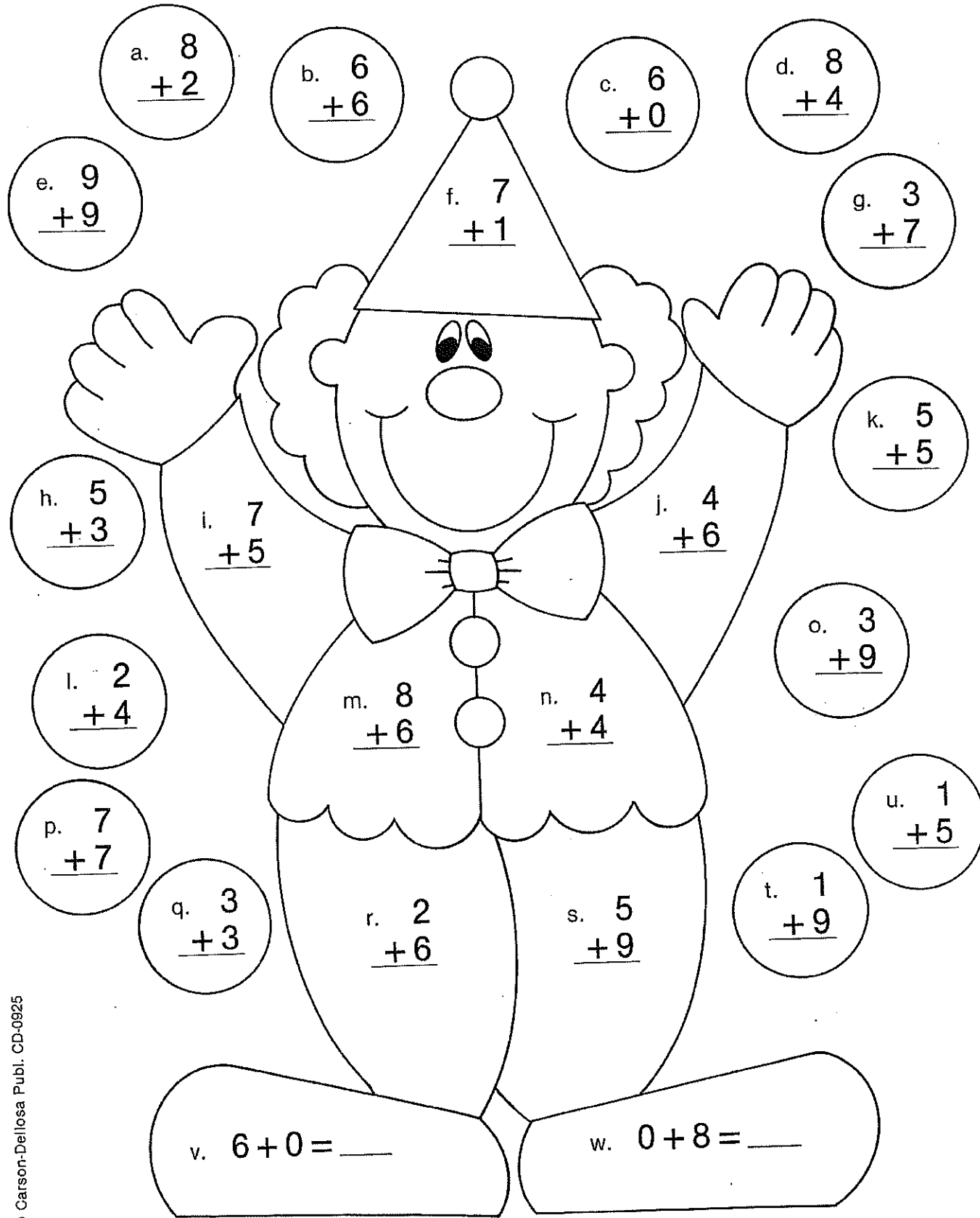
21
+,-
12 9

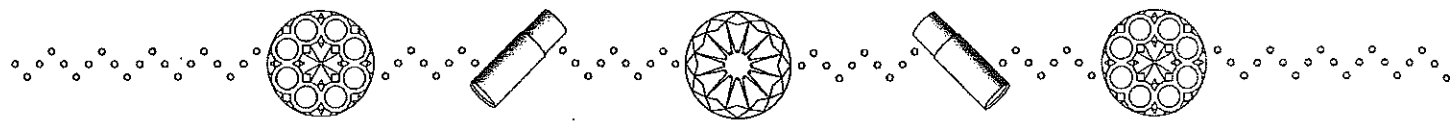
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	+ <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>
	- <input type="text"/>	= <input type="text"/>

Name _____

Add to solve the problems and color:

6 = purple 8 = blue 10 = red 12 = green 14 = yellow 18 = orange

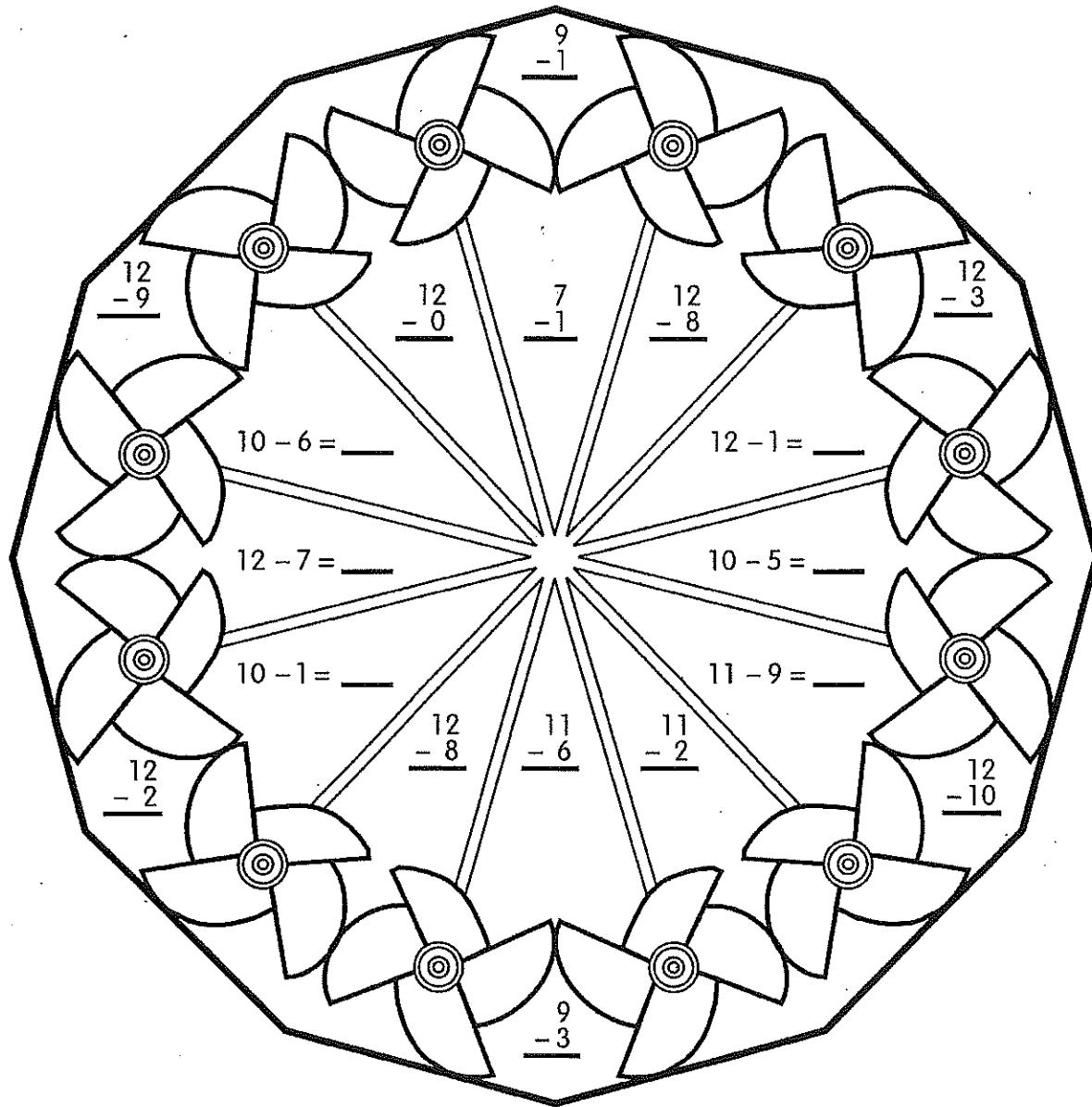




Name _____

Subtraction From 12

Spinning Pinwheels



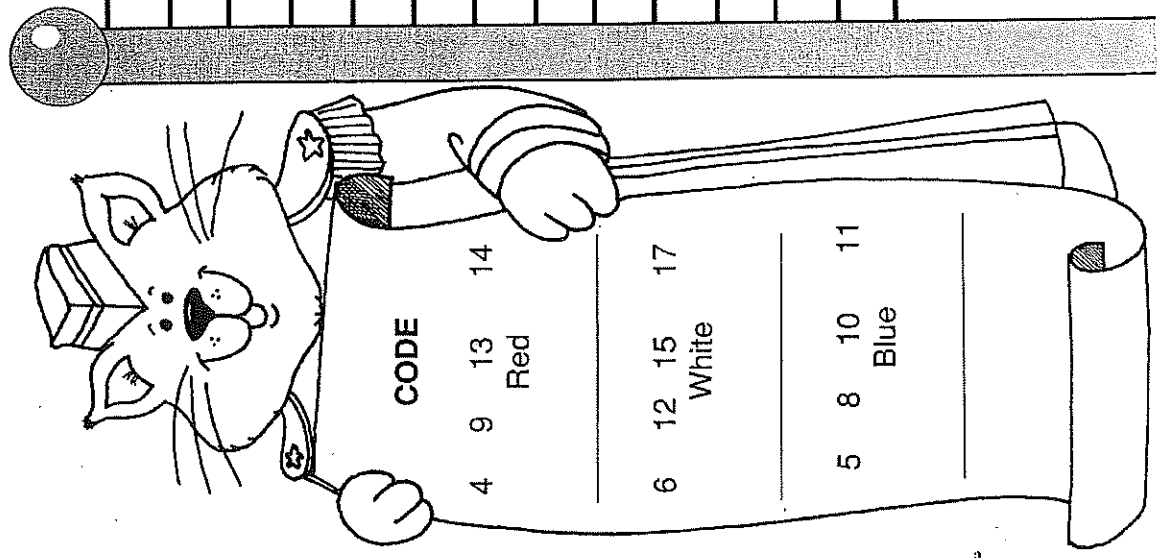
Solve the problems.

If the answer is between	Color the shape
1 and 4	blue
5 and 8	red
9 and 12	yellow

Fill in the other shapes with the colors of your choice.

Grand Old Flag

Work the problems.
Then use the code to color the flag.



11 - 6 =	2 + 2 =
8 + 2 =	8 + 9 =
15 - 7 =	17 - 8 =
6 + 5 =	5 + 7 =
12 - 7 =	4 + 9 =
3 + 5 =	12 - 6 =
10 - 5 =	5 + 9 =
	9 + 3 =
	15 - 6 =
	6 + 9 =
	16 - 7 =
	6 + 6 =
	5 + 8 =

What's the Sign?

Write "+" or "−" to complete each number sentence.

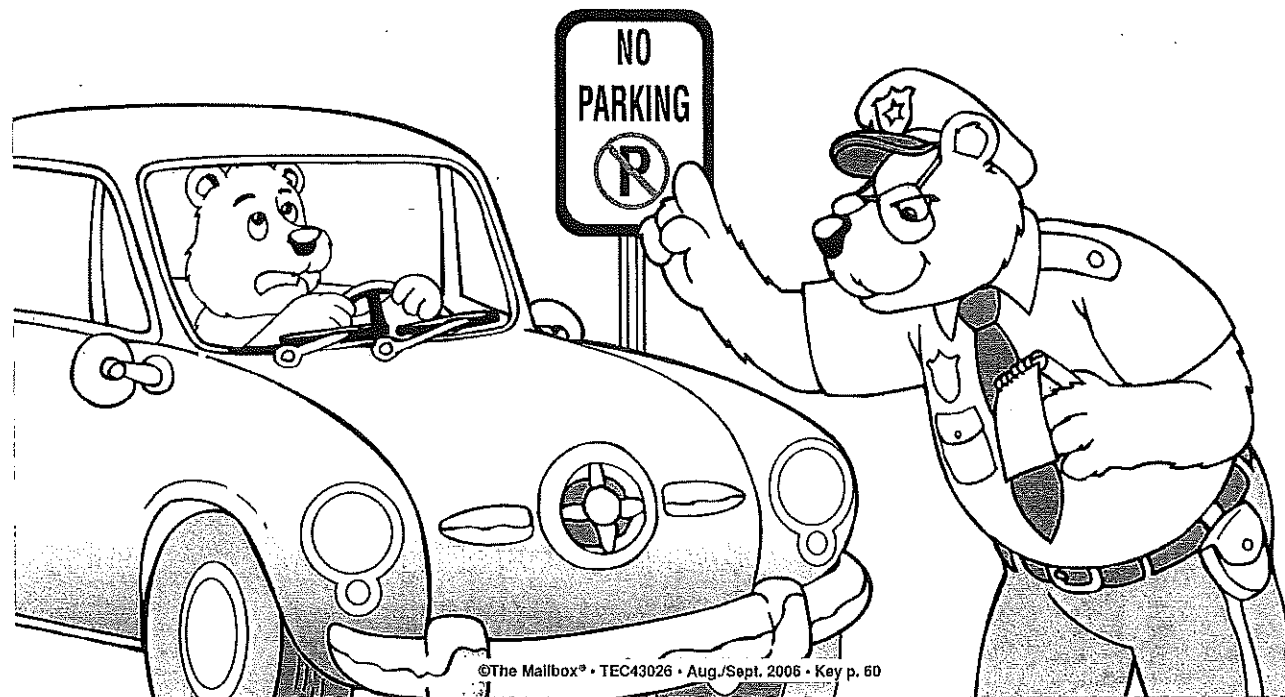
A. $2 \square 3 = 5$ $8 \square 9 = 17$ $7 \square 4 = 3$ $6 \square 7 = 13$

B. $6 \square 3 = 3$ $2 \square 5 = 7$ $4 \square 4 = 8$ $4 \square 7 = 11$

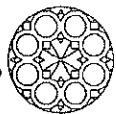
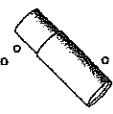
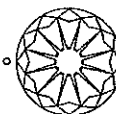
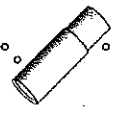
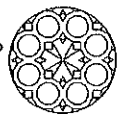
C. $8 \square 6 = 2$ $6 \square 5 = 1$ $1 \square 8 = 9$ $8 \square 2 = 10$

D. $16 \square 8 = 8$ $9 \square 5 = 4$ $9 \square 9 = 18$ $9 \square 7 = 16$

E. $5 \square 2 = 3$ $9 \square 3 = 12$ $6 \square 1 = 5$ $15 \square 6 = 9$



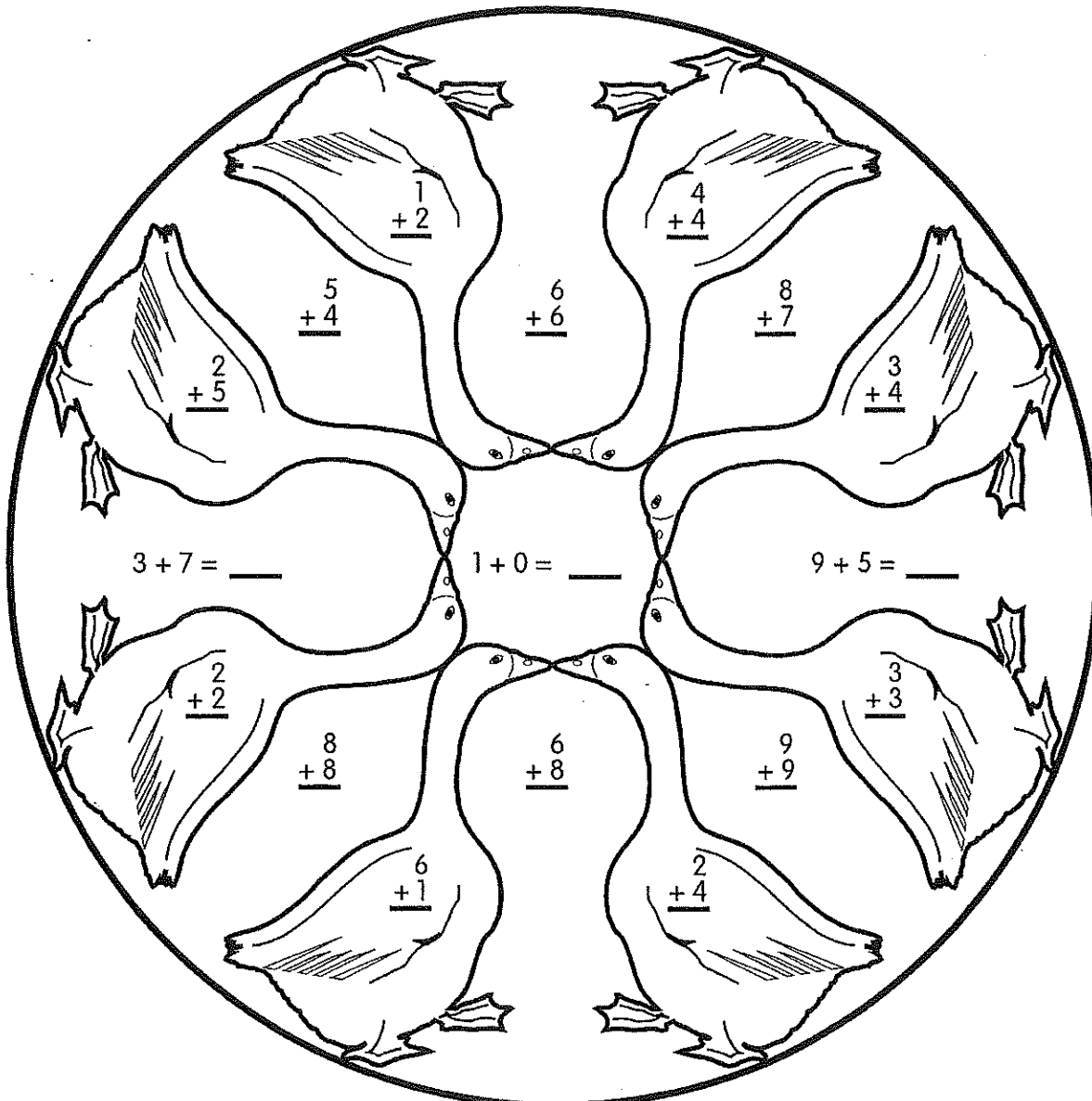
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Name _____

Addition to 18

Honk, Honk



Solve the problems.

If the answer is

Color the shape

1

red

between 2 and 8

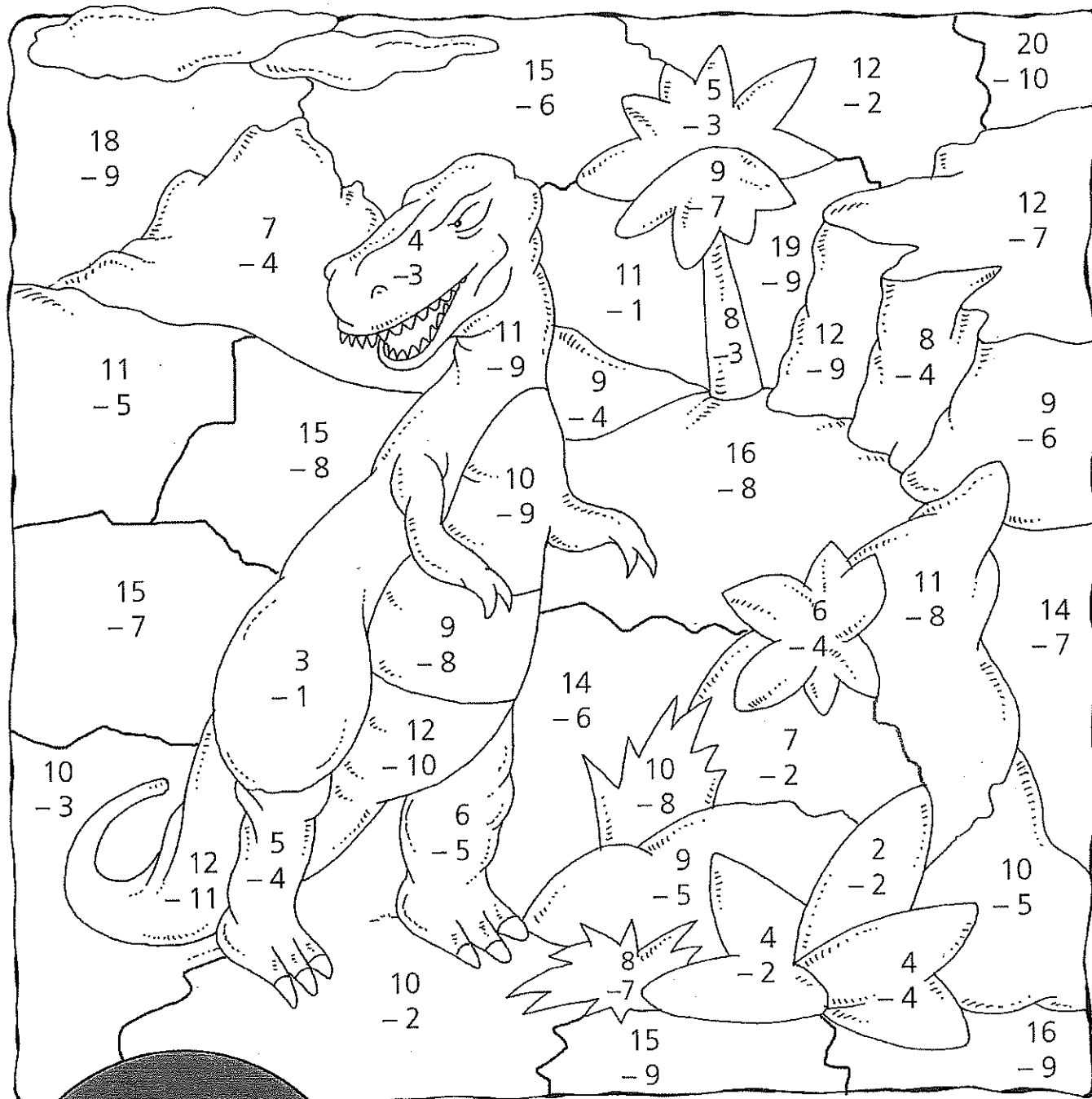
yellow

between 9 and 18

blue

COLOR BY NUMBER

Solve each subtraction problem. Then use the Color Key to color the picture.



FAST FACT

The Tyrannosaurus rex's teeth were 9 to 13 inches long! They were razor sharp, which helped the T-Rex eat about 500 pounds of meat with each bite!

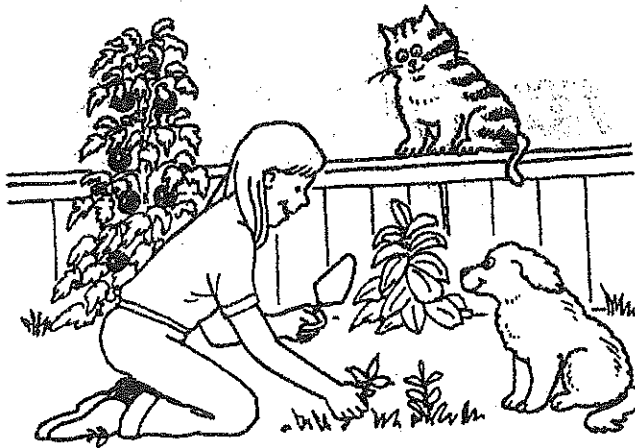
COLOR KEY

- Answers 0 – 2 = green
- Answers 3 – 5 = brown
- Answers 6 – 8 = yellow
- Answers 9 – 11 = blue

Add or Subtract? - IV

Circle the key words in all and left and solve the problems.

1. Alex picked 5 tomatoes, and Don picked 4. How many tomatoes did they pick in all?



2. George picked 17 apples and ate 6 of them. How many apples does he have left?

3. Mary picked 4 peppers, and Sue picked 9 peppers. How many peppers in all did they pick?

4. There were 11 roses on the bush. Cindy picked 5 of them. How many roses were left on the bush?

5. Max picked 8 bunches of grapes. Joe picked 6 bunches. How many bunches of grapes were picked in all?

••• MOUNTAIN CHALLENGE •••

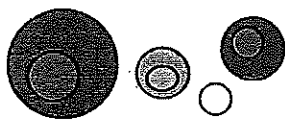
Help Benny Bear climb the mountain. First, solve the addition problems. Color the sums that are even numbers to find a path for Benny. Then color the picture.

FAST FACT

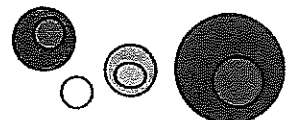
How do bears survive when they hibernate? They spend several months eating in order to gain weight. They can gain up to 40 pounds of fat per week! The bear uses all this stored energy as food when it's hibernating.



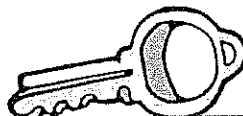
$$\begin{array}{l} 8+4= \\ 7+7= \\ 3+2= \\ 5+5= \\ 3+4= \\ 8+8= \\ 5+1= \\ 5+4= \\ 2+2= \\ 8+4= \\ 8+3= \\ 6+7= \\ 3+7= \\ 5+6= \\ 9+9= \\ 4+4= \\ 8+7= \\ 9+4= \end{array}$$



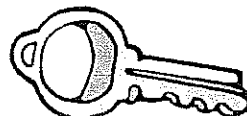
RIDDLE PAGE



Write the answer to the problem in each box. Then use the Answer Key to find the letter that matches the answer. Write the letter on the line below to answer the riddle.



Answer Key



1	2	3	4	5	6	7	8	9	10
D	K	R	U	T	O	E	Y	N	M

Name three keys that don't unlock doors.

15 - 5	14 - 8	13 - 4	8 - 6	12 - 5	10 - 2
10					

M

8 - 3	10 - 6	11 - 8	9 - 7	8 - 1	14 - 6

6 - 5	11 - 5	16 - 7	5 - 3	14 - 7	13 - 5

FAST FACT

Monkeys are very much like humans. Like us, they have thumbs, which allow them to hold and use many different tools.

