Topics Include:

- Addition Facts to 18
- ✓ Subtraction Facts From 18
- Adding & Subtracting
 2-Digit Numbers
- ✓ Regrouping
- ✓ Problem Solving

And Lots More!

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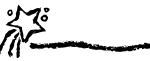
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1 2 3 4 5 6 7 8 9 10 40 17 16 15 14 13 12 11 10



Introduction

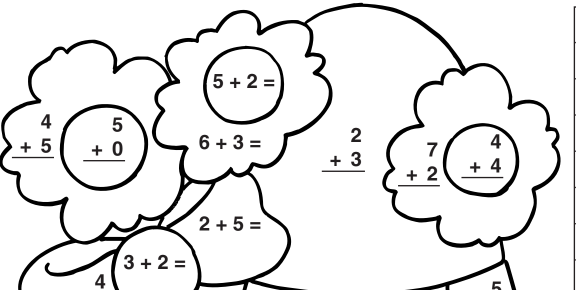
Parents and teachers alike will find **Addition & Subtraction** to be a valuable learning tool. Children will enjoy completing a wide variety of math activities that are both engaging and educational. Take a look at the Table of Contents and you will feel rewarded providing such a valuable resource for your children. Remember to praise children for their efforts and successes!

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Cal	اما	Code	
CO	lor	Code	2

- 1 pink white 3 black
 - 4 brown
 - 5 purple
 - 6 green
 - 7 blue
 - 8 orange
 - 9 yellow
- 10 red

$$\begin{array}{c} + \frac{2}{2} \\ 7 + 0 = \boxed{\begin{array}{c} + 1 \\ 1 \end{array}}$$

	$\left(\frac{3}{+0}\right)$
5 + 5 =	
	$\sqrt{6 + 1} = \sqrt{6 + 1}$

0

3

4 + 1 =

4



Lovely Ladybugs





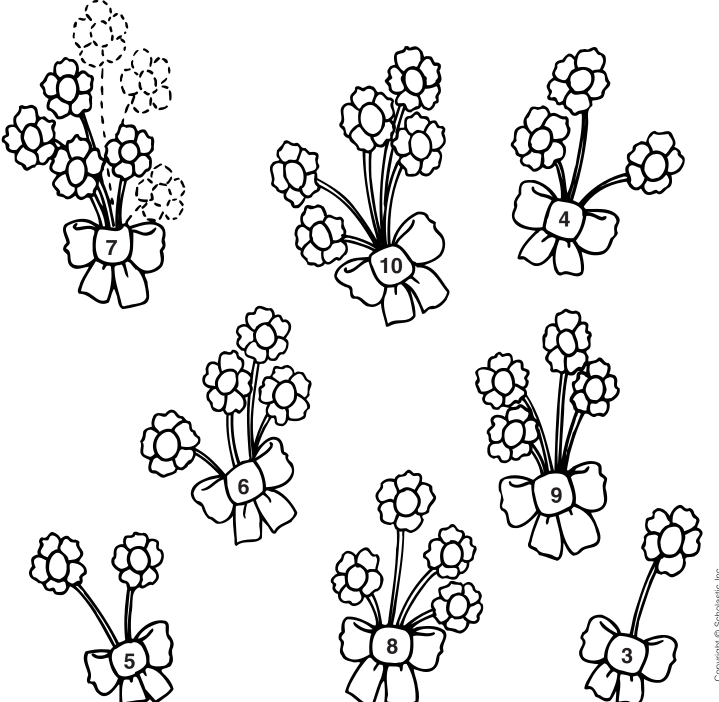
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Color the ladybug with the greatest number of spots red. Color the ladybug with the least number of spots blue.



Beautiful Bouquet

Look at the number on each bow. Draw more flowers to match the number written on the bow.

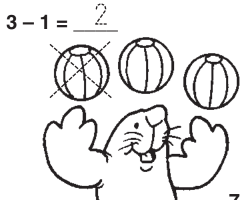


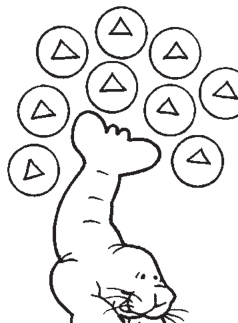


Color the bows with an even number yellow. Color the bows with an odd number purple.

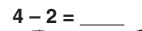
Juggling Act

Cross out. Write how many are left.



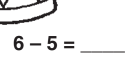












Trucking Along

Subtract. Color the picture using the color code.

Color	Code
-------	------

0	white
1	brown
2	black
3	green
4	purple
5	orange
6	yellow
7	blue
8	red





10-2=



7 - 6 =

$$\frac{9}{-5}$$

$$10-4=$$

8





Night Lights

Subtract. Connect the dots from greatest to least.

6 - 5 =

Subtract.
Connect the dots from least to greatest.



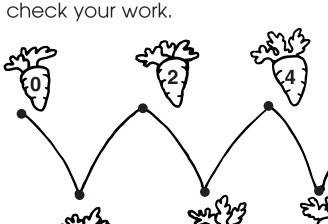
The top picture gives off its own light. Color this picture orange. The bottom picture reflects light from the sun. Color this picture yellow.

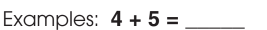
10 - 7 =



Hop to It

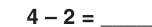
Add or subtract. Trace the number line with your finger to





Start on 4.

Move 5 Tright. Move 2 Tright.



Start on **4**.

7 – 3 =	9 – 6 =	2 + 0 =						
5 + 5 =	8 – 7 =	4 + 3 =						
10 – 4 =	6 + 2 =	7 – 2 =						



Circle the answer to each question.



What direction did move to add? left or right

What direction did

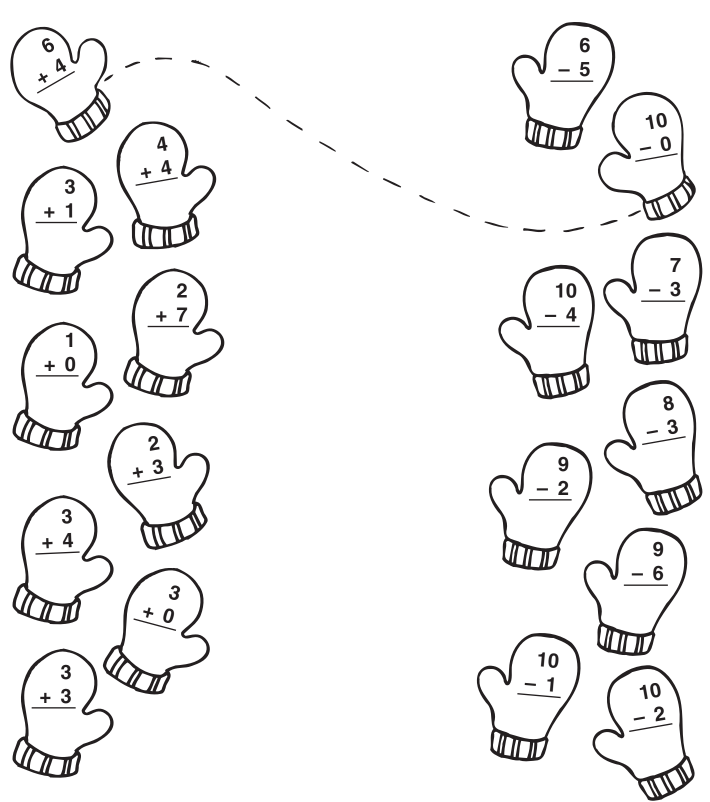


move to subtract? left or right



Mitten Matchup

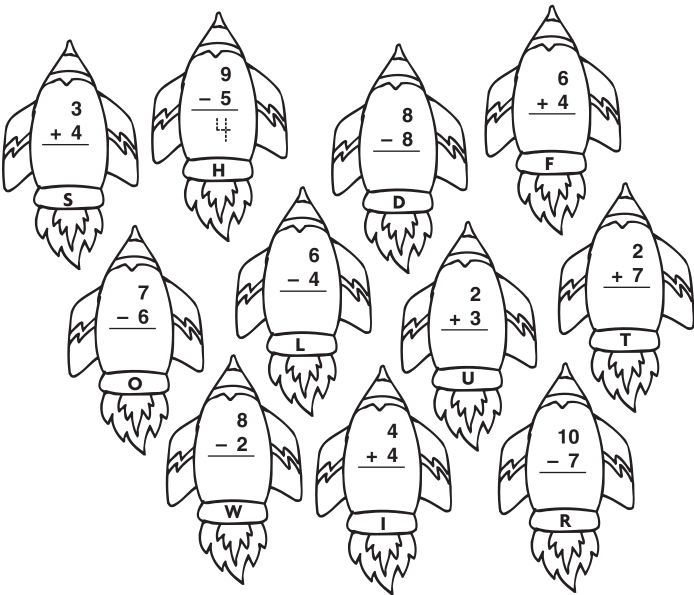
Add or subtract. Draw a line to match mittens with the same answer.





Blast Off

Add or subtract. Then use the code to answer the riddle below.

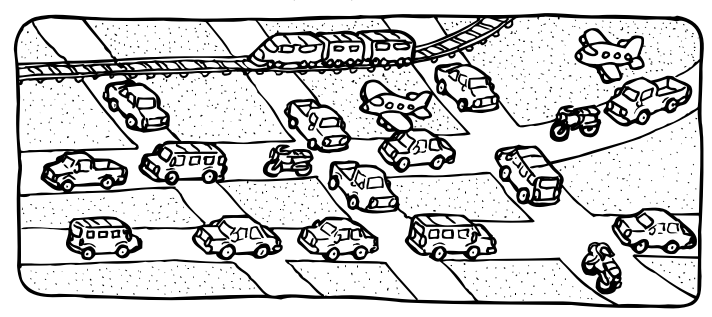


How is an astronaut's job unlike any other job?

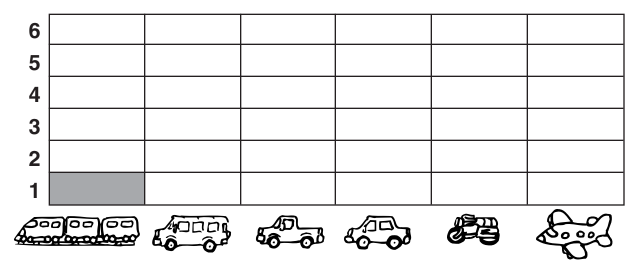
	,									
8	9	7	-	1	5	9		1	10	
	ļ <u> </u>									
9		Q	7		6	1	3	2		



Out on the Town



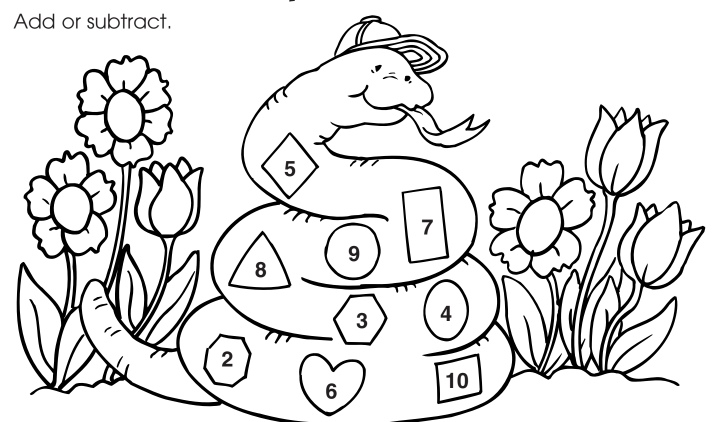
Color a box on the graph for each item in the picture.



- **A.** How many and altogether? $\underline{\underline{b}} \oplus \underline{\underline{2}} = \underline{\underline{8}}$
- B. How many and in all? ___ + __ = ___
- **C.** How many more than (? + =

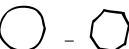


Shapes on a Snake

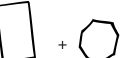


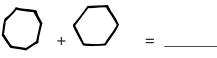
















I.









Add or subtract.

There are 7

Cars in the parking lot. Then 3 more cars park there, too. How many cars are there in all in the lot?

(1) 3 = 10 cars

There are 7 boxes on the the street. How many boxes fall on the truck?

There are **10** planes waiting on the runway. Then **6** planes take off. How many planes are left on the runway?

There are **8** girls and **2** boys on the bus. How many more girls than boys are on the bus?

more girls

E.

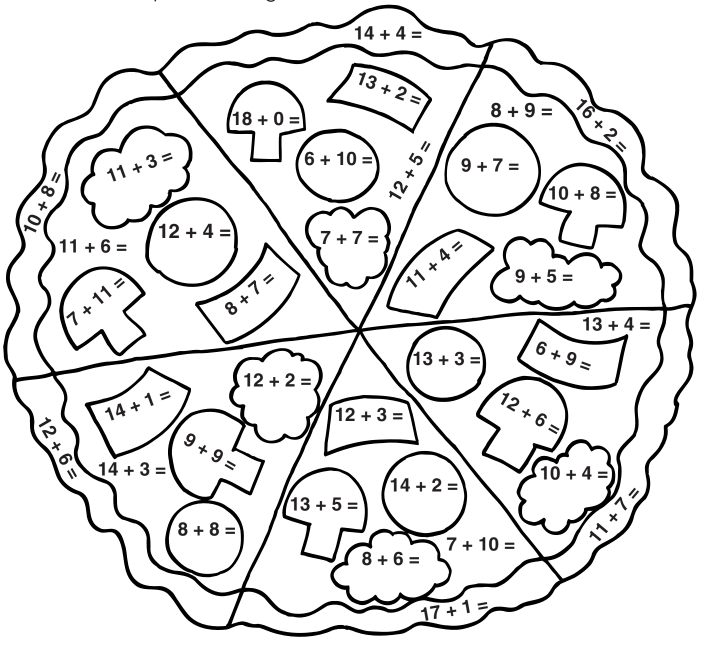
There are **5** people in the first car and **4** people in the second car. How many people in all?

= ____ people

D.

Slice It Up

Add. Color the picture using the color code.



Color
Code

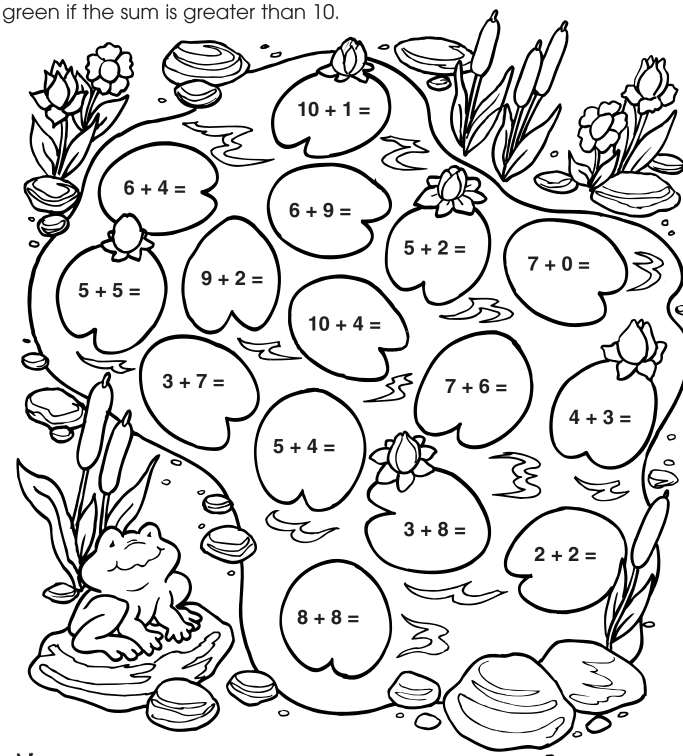
brown	green	green red		tan
14	15	16	17	18



How many different ways can you make a sum of 10? Show your work on another sheet of paper.

Leap on Over

Add. To show the frog's path across the pond, color each lily pad

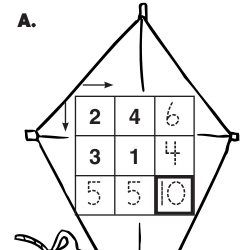


How many leaps did the frog take across the pond? _____

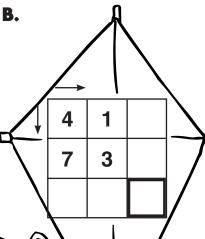


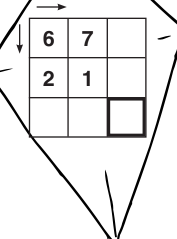
Flying High

Add down and across to find the missing number.

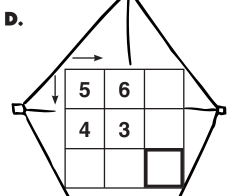


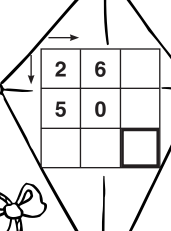


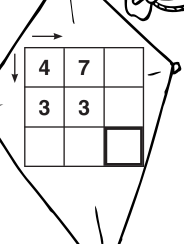




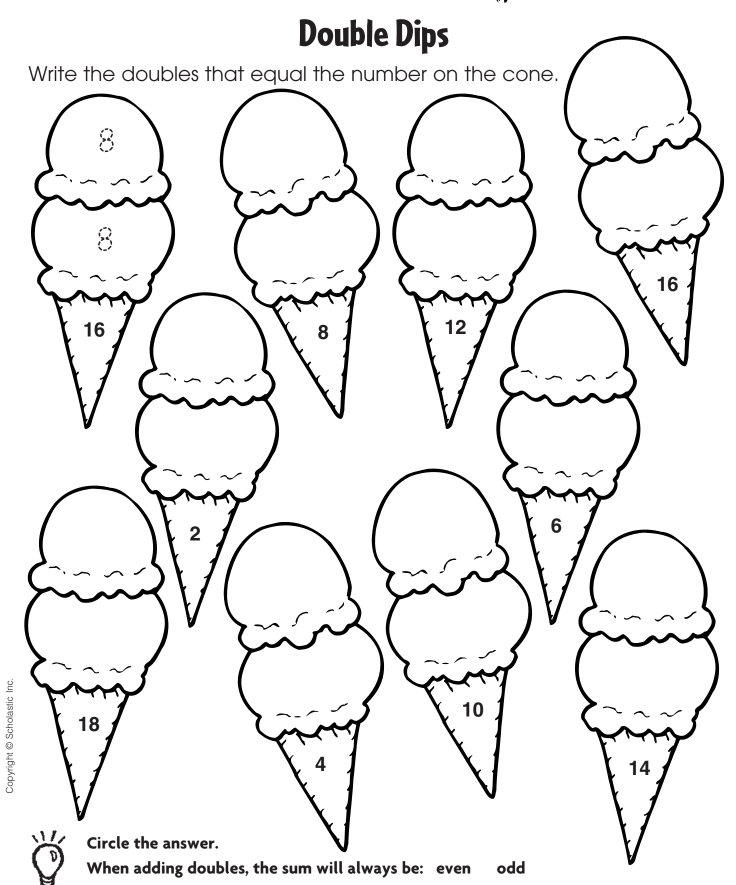


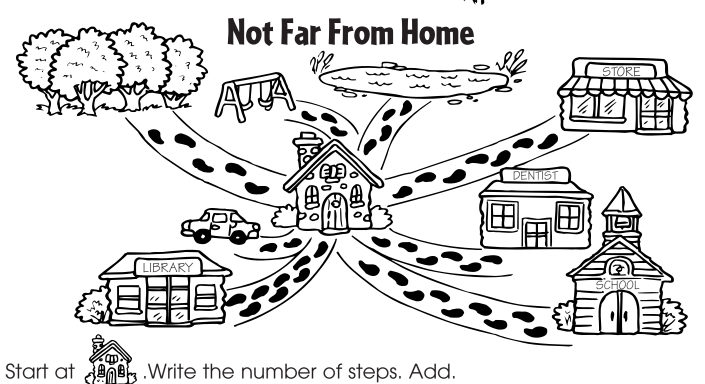




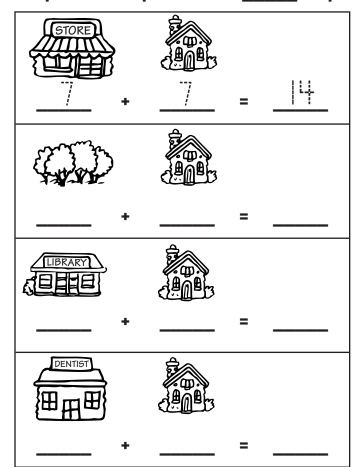


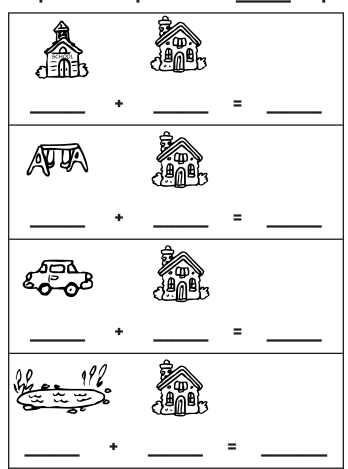






steps to + steps home = ____ steps steps to + steps home = ___ steps







Break the Code

Subtract.

A. 6 – 2





18





$$\frac{-4}{\langle}$$



Use the answers above to solve each problem.

K.





L.



M.



N.





0





P





Q.







The Big Search

Subtract. Circle the difference.

11 - 7 = five three (four)	14 - 9 = nine one five
13 - 6 = six nine seven	16 - 5 = twelve thirteen eleven
18 - 9 = eleven ten nine	17 - 11 = seven six ten
15 - 5 = ten seven five	12 - 9 = three two four
12 - 4 = six eight nine	11 - 9 = three five two

Find each circled number in the word puzzle. Look \rightarrow and \downarrow .

(f	0	u	<u>r</u>)	h	i	0	n	е	g	S	k	m
i	f	0	n	t	g	у	f	а	f	u	е	Z
f	t	1	u	е	j	S	i	X	S	b	X	t
t	t	W	е	I	٧	е	٧	k	s	t	I	h
е	р	n	İ	n	е	W	е	j	е	r	t	i
е	d	n	g	q	i	h	r	у	٧	а	q	r
n	٧	h	h	0	t	h	r	е	е	С	S	t
d	m	k	t	С	W	b	t	е	n	t	r	е
X	d	i	р	g	0	а	С	р	f	i	S	е
С	е	1	е	V	е	n	а	b	Z	0	V	n
b	W	u	d	i	f	f	е	r	е	n	С	е



See if you can find these number words: twelve, fifteen, thirteen, subtraction, difference.

Race Through the Facts

Add or subtract. The race car that ends with the highest number wins









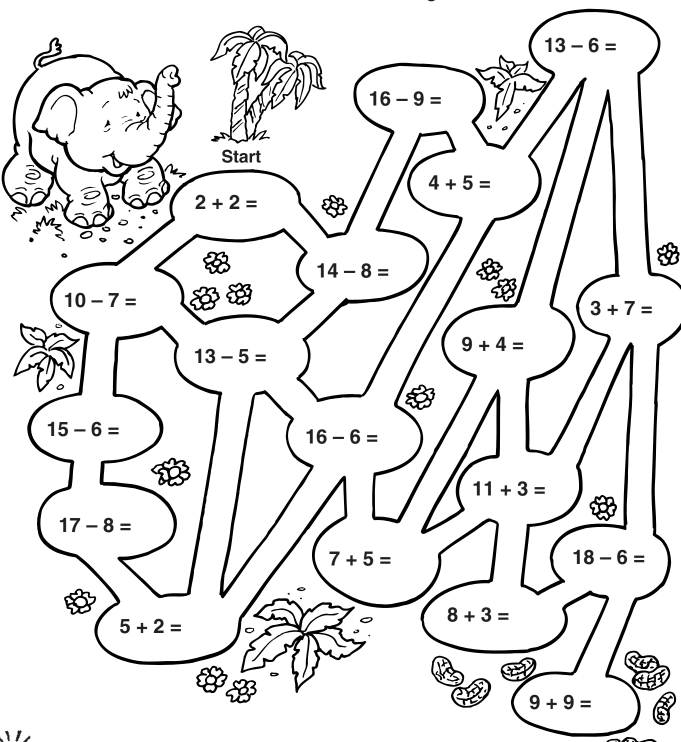


Color the winning race car blue.



Little Snacks

Add or subtract. Then follow the maze through the even answers.





The elephant found 9 peanuts. He ate 6 peanuts.

How many peanuts are left? _____