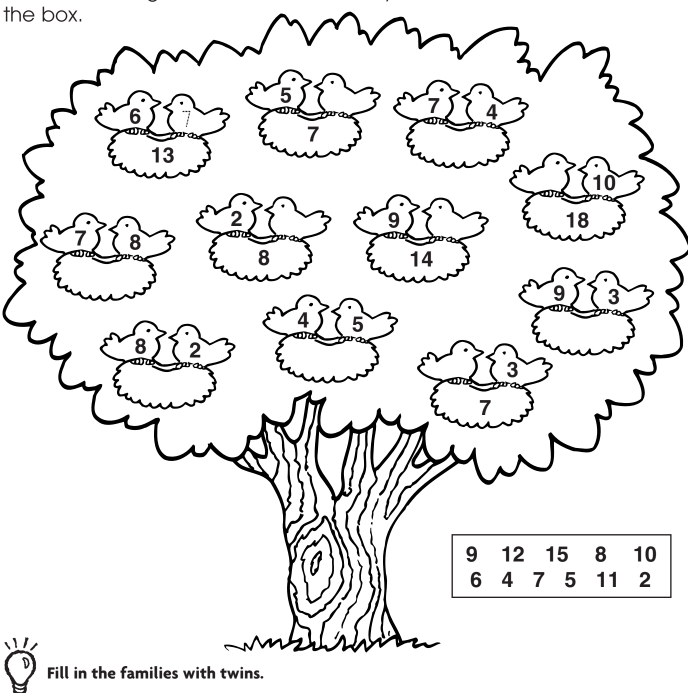
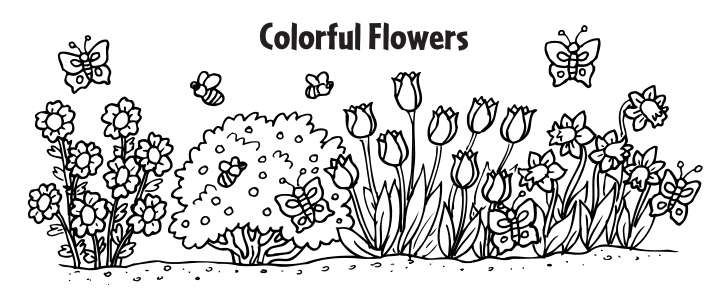
# **Flying Families**

Fill in the missing number for each family. Use the numbers from

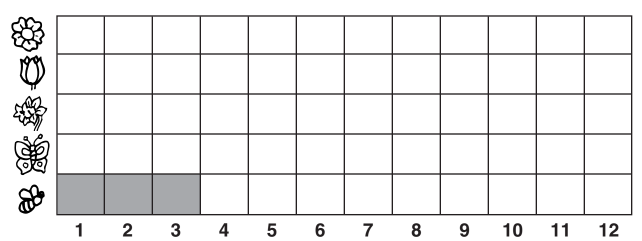








Color a box on the graph for each item in the picture.



Which flower is found the most? 🖔 👯











How many ( and ( altogether? \_\_\_\_ + \_\_\_\_= \_\_\_



- How many more than ? \_\_\_\_ = \_\_\_\_
- How many insects in all? \_\_\_\_ + \_\_\_ = \_\_\_



- How many more than \*\*? \_\_\_\_ = \_\_\_

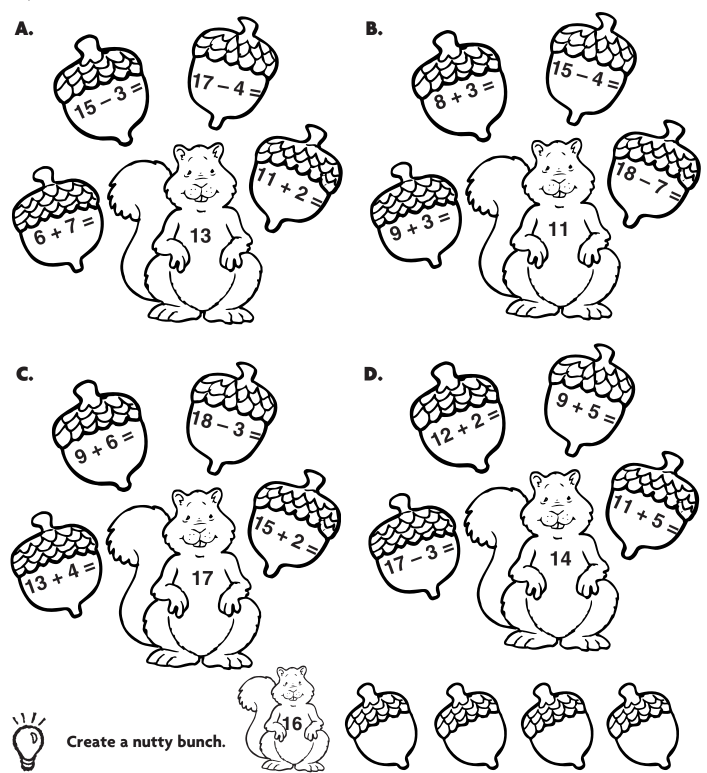
26



- How many 👸 and 🗯 altogether? \_\_\_\_\_ + \_\_\_\_= \_\_\_\_

# **A Nutty Bunch**

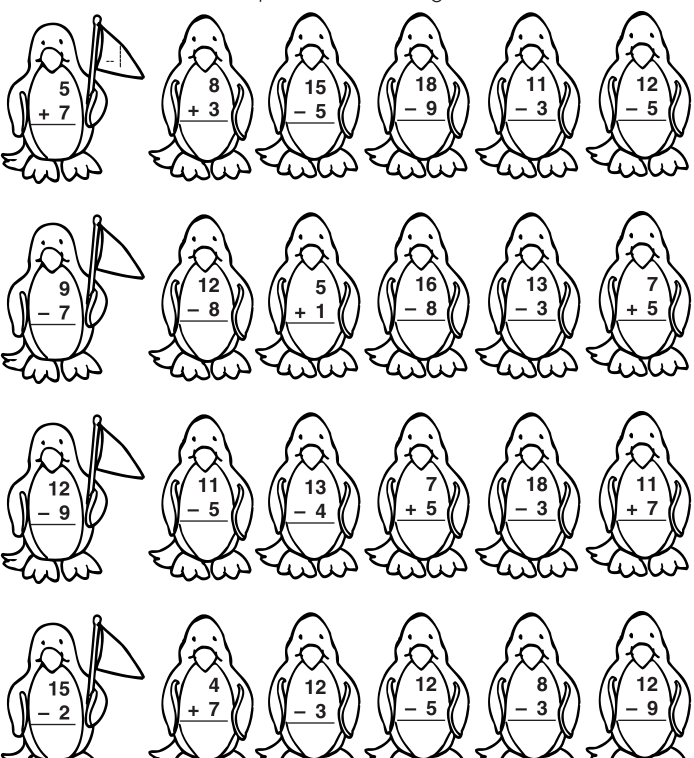
Add or subtract. Color the nut brown if the answer matches the squirrel.





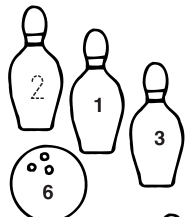
# **Penguin Parade**

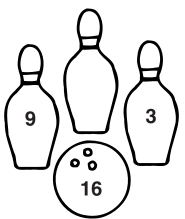
Add or subtract. Write the pattern on the flag.

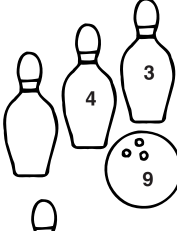


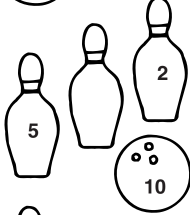
# **A Perfect Strike**

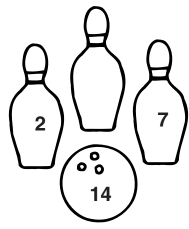
Fill in the missing number.

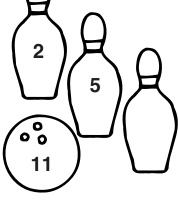


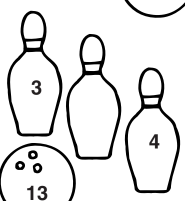


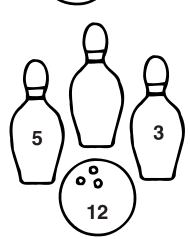


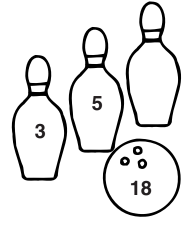






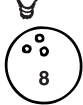


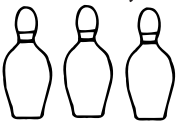


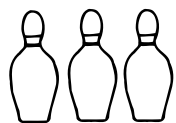


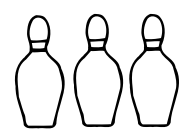


Find three different ways to make 8 with 3 numbers.





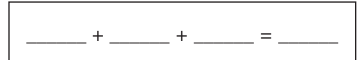




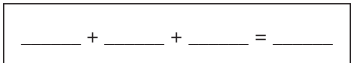
### **What a Treat!**

Find the number in the mouse and cheese.

Find the sum of the numbers in the cheese.



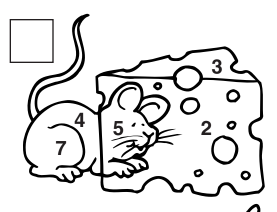
Find the sum of the numbers in the mouse.

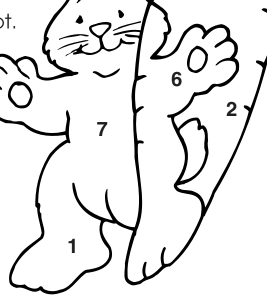


Find the number in the rabbit and carrot.



Find the difference between the largest and smallest number in the carrot.







Find the sum of all the numbers in the mouse and cheese.

\_\_\_\_+\_\_+\_\_\_=\_\_=\_\_\_

Find the sum of all the numbers in the rabbit and carrot.

\_\_\_\_+\_\_+\_\_\_+\_\_\_+\_\_\_+\_\_\_=\_\_\_



### **Have a Heart**

Circle a group of 10. Write the number of tens and ones.

•	•				•	•	•			
•	•	<b>~</b>			•	•	•	•		
•	•	•	<b>\</b>	tens ones	•	•	•		tens	ones
•	•	•	•		•	•	•	•		
	•				•	•	•			
•	*				•	•	•			
•	•	•	¥		•	•	•			
•	•	•	<b>\</b>	tens ones	•	•	•		tens	ones
•	•	•	•	tens ones	•	•	•		tells	Ones
•	•				•	•	•			
						-	-			
•	•	••				•	•	•		
•	•	•			•	•	•	•		
•	•	•		tens ones	•	•	•	•	tens	ones
•	•	•			•	•	•	•		
•	•	•			•	•				
•	•		•			•				
•	•	•		tens ones		•	•		tens	ones
			¥		•					
	<b>Y</b>					•				

24

23

+ 6



# **Beautiful Butterflies**

Add. Color the picture using the color code.

25

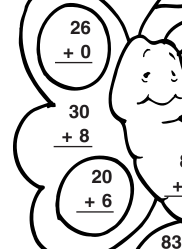
+ 1

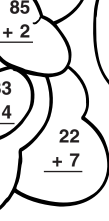
34

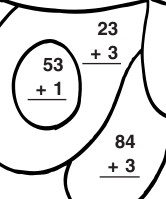
Color Code						
26	red					
29	orange					
38	green					
54	purple					
87	yellow					

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50	80	Y	~
+ 4	+ 7	$\sqrt{}$	`
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	31 \		
	1 11	<b>A</b>	

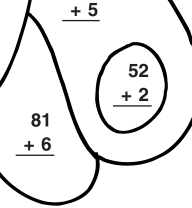
		86
		+ 1
	,	
		37
	( +	- 1
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	\	50
	<b>)</b> .	+ 4
	1	
24		
_		
<u> 5</u>	-	
	7	21
	K	+ 5
4	/ \	
	<b>`\</b>	\
	,	\
	•	1
1	81	1







51 + 3





11 Most adult butterflies live for about + 3 days.

**23** 

+ 6



### Where's the Beach?

Add. To find the path to the beach, color each box with an odd answer yellow.

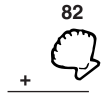


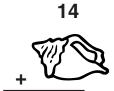


# By the Seashore

Use the code below to write each missing number. Add.



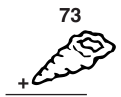


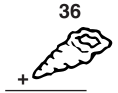


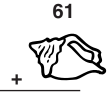
















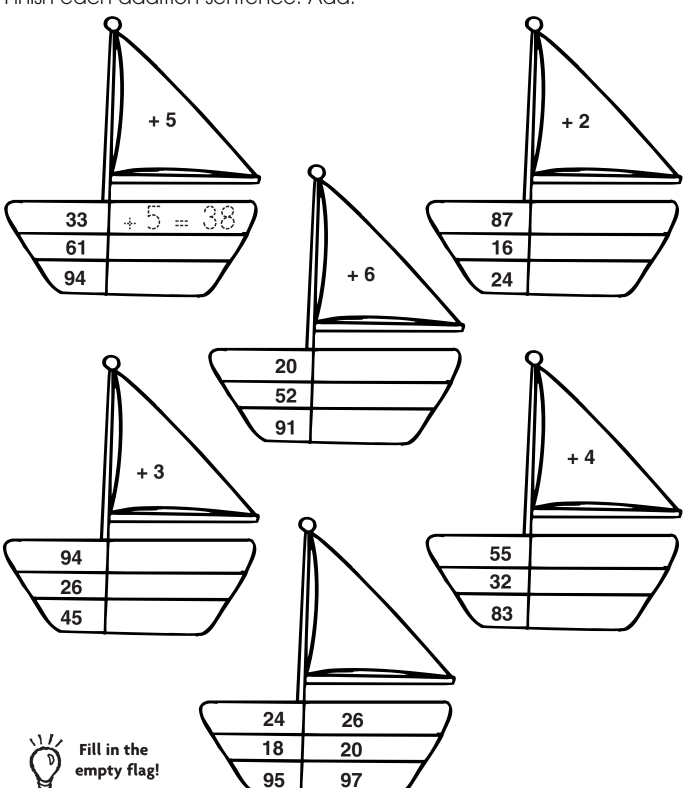


Find the sum for all the shells.



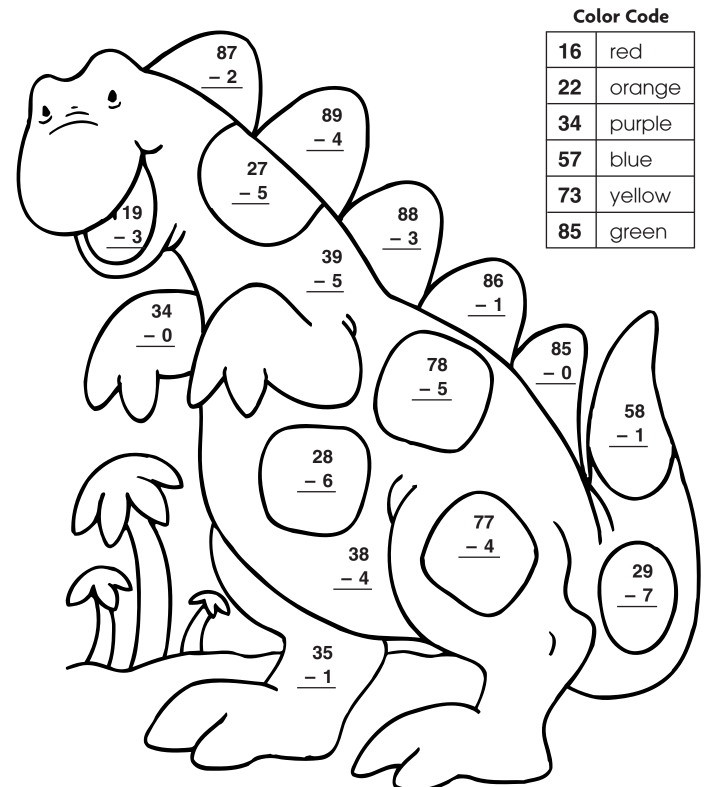
# Sail Away

Finish each addition sentence. Add.



### **Dino-Math**

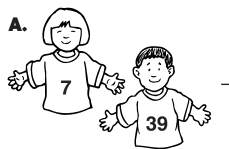
Subtract. Color the picture using the color code.

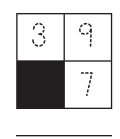




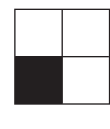
### **Number Buddies**

Subtract. Remember: the largest number always goes on top!

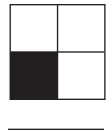




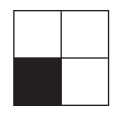




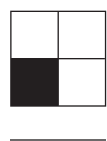




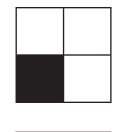




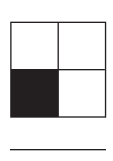




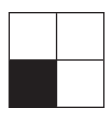




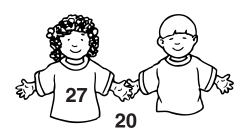


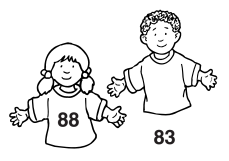














### Treasure Island

Subtract.

43	95	79	36	89	66	83
1	<u>- 5</u>	<u>- 3</u>	<u>- 4</u>	<u>- 7</u>	<u>- 3</u>	2
59	37	24	27	42	90 0	55
9	- 2	3	6	1		<u>– 2</u>
33 3	84	28	71	62	68	77
	<u>- 4</u>	8	<u>- 1</u>	<u>- 2</u>	<u>- 3</u>	<u>- 3</u>

Use the clues to find the gold, the ship, and the treasure in the boxes above.



The difference is greater than **50** and less than **55**. Color the box with the gold yellow.



The difference is greater than **30** and less than **35**. Color the box with the ship orange.



The difference is greater than **70** and less than **75**. Color the box with the treasure red.



# **Riding on Air**

Add. Color the picture using the color code. 31 42 + 23 + 53 46 24 + 13 =+ 32 60 23 64 + 18 65 **24** <u>+ 5</u>5 <u>+</u> 14 + 21 + 62 **53 75** + 33 + 11 24 + 30 15 + 22 =11 + 13 = 42 15 12 42 + 22 + 32 + 36 **Color Code** 72 + 23 =**24** red 37 blue 49 brown 54 white 25 + 24 =**78** yellow 86 purple 36 + 13 = 95

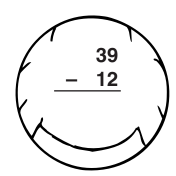
37 + 12 =

green

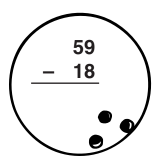


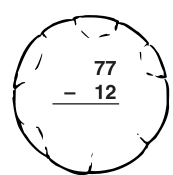
### Have a Ball

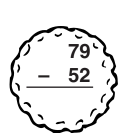
Subtract.

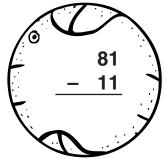


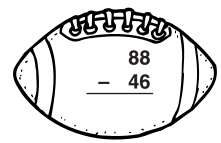


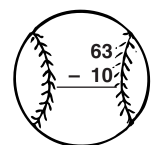


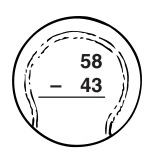


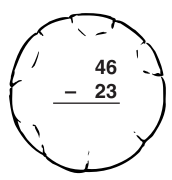


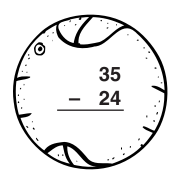


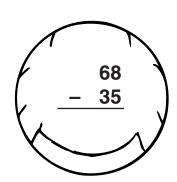


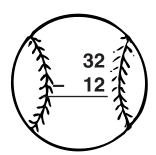


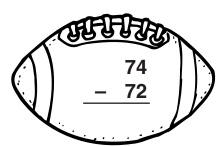


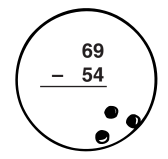


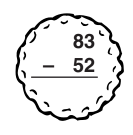












Ö

The Rams scored 49 points in the football game. The Bears scored 27 points. How many more points did the Rams score than the Bears? \_\_\_\_\_

# **Opposites Attract**

Add or subtract. Connect the magnets that have the same answer.

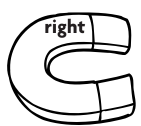










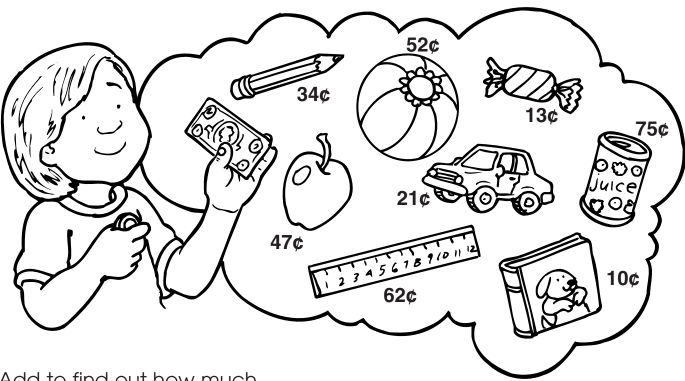




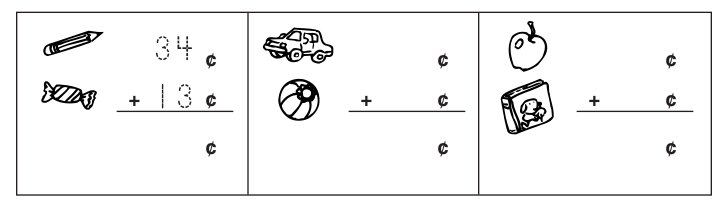
On another sheet of paper, write an addition and subtraction problem which have the same answer.



# **How Much Money?**



Add to find out how much.



Subtract to find out how much.

المالية	 ¢	E CO CO	_	¢ ¢_	O SEZZONO SEZZ	_	¢
	¢			¢			¢



# Snuggle Up With a Book

Day of the Week	Minutes
Sunday	97
Monday	28
Tuesday	73
Wednesday	44
Thursday	51
Friday	45
Saturday	80



Use the chart to answer the questions.

Reading

**A.** What day did Alex read for the longest time?

**c.** What day did Alex read for the shortest time?

E. How many minutes did
Alex read on Monday and

Thursday? \_\_\_\_\_ minutes

- B. How many minutes did Alex read on Wednesday and Friday? \_\_\_\_\_ minutes
- D. How many more minutes did Alex read on Sunday than Tuesday? minutes
- F. How many more minutes did
  Alex read on Tuesday than
  Thursday? \_\_\_\_\_ minutes



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One hour is 60 minutes. On what days did Alex read longer than one hour?

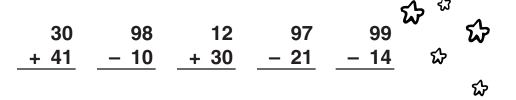

## Let the Sun Shine

Add or subtract. Then use the code to fill in the letters to finish each sun fact.

13	26	34	42	57	63	71	76	85	88
f	a	s	g	r	е	ι	h	t	i

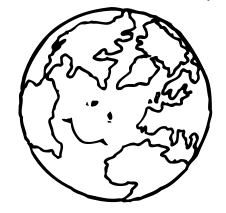
13 32 57 89 + 21 + 53 - 31 - 32

The sun is a \_\_\_\_\_.



The sun gives \_\_\_\_ and \_\_\_\_ and

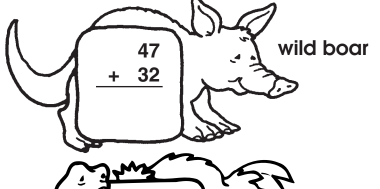
\_\_\_\_\_ to Earth.





## **Animal Surprises**

Add or subtract. Match the answer to the animal fact.



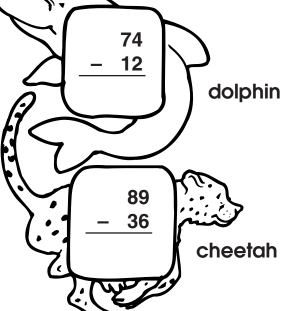
I am the only mammal that can fly.



78 I am a large bird, but I cannot fly.



79 I can weigh over 250 pounds.

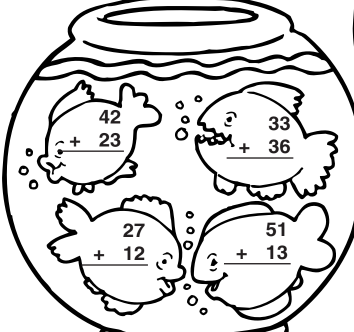


of all animals.

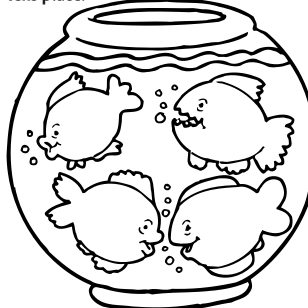
62 I swim like a fish, but I am really a mammal.

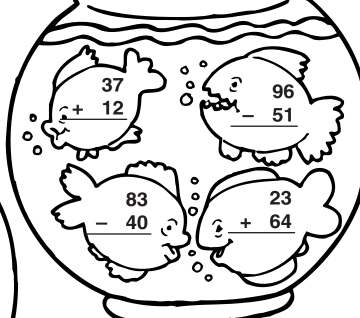
### **Fishbowl Families**

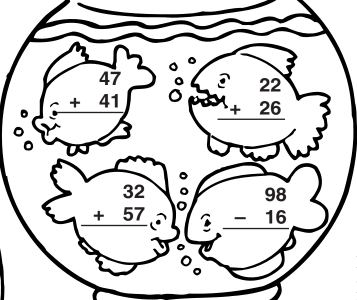
Add or subtract. Circle the fish that does not belong with the family. Hint: Look at the tens place.

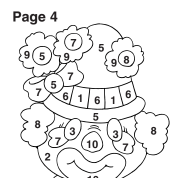


Make another family with 7 in the tens place.









Check child's coloring.

#### Page 5

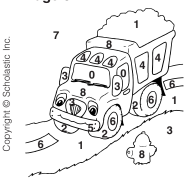
1 + 2 = 3, 2 + 3 = 5, 7 +3 = 10; 3 + 4 = 7, 1 + 0= 1, 3 + 2 = 5; 1 + 1 = 2,4 + 4 = 8; 1 + 3 = 4; The ladybug with 10 spots should be colored red. The ladybug with 1 spot should be colored blue.

#### Page 6

Check that the child has drawn the correct number of flowers. 7: needs 3. 10: needs 5, 4: needs 1; 6: needs 2, 9: needs 5; 5: needs 3, 8: needs 4, 3: needs 2; Color the bows with the numbers 4, 6, 8, and 10 yellow. Color the bows with 3, 5, 7, and 9 purple.

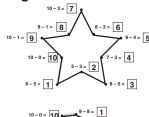
Page 7 2, 3, 2; 3, 2, 1

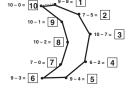
Page 8



Check child's coloring.

#### Page 9

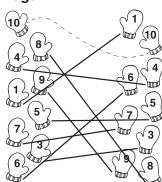




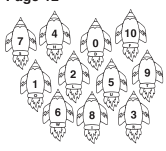
#### Page 10

4, 3, 2; 10, 1, 7; 6, 8, 5; The rabbit moved right to add. The rabbit moved left to subtract.

Page 11

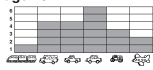


Page 12



IT'S OUT OF THIS WORLD!

Page 13



A. 6 + 2 = 8; B. 3 + 1 = 4; C. 6 - 4 = 2

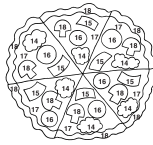
#### Page 14

A. 6 + 4 = 10; B. 10 - 5 =5; C. 9 - 2 = 7; D. 4 + 6= 10; E. 7 + 2 = 9; F. 2 +3 = 5; G. 5 + 3 = 8; H. 6 + 4 = 10; I. 8 - 7 = 1; J. 10 - 3 = 7

#### Page 15

A. 7 + 3 = 10; B. 7 - 4 =3; C. 10 - 6 = 4; D. 8 - 2= 6; E. 5 + 4 = 9

#### Page 16



Check child's coloring.; 11 ways; 0 + 10 = 10, 1 +9 = 10, 2 + 8 = 10, 3 +7 = 10, 4 + 6 = 10, 5 + 5= 10, 6 + 4 = 10, 7 + 3 =10, 8 + 2 = 10, 9 + 1 =10, 10 + 0 = 10

Page 17



7 leaps

Page 18

. 45	,~	. •					
Α.	2	4	6	B.	4	1	5
	3	1	4		7	3	10
	5	5	10		11	4	15

C.				D.			
	6	7	13		5	6	11
	2	1	3		4	3	7
	8	8	16		9	9	18

F				F.			
ь.	2	6	8		4	7	11
	5	0	5		3	3	6
	7	6	13		7	10	17

#### Page 19

8, 8; 4, 4; 6, 6; 8, 8; 1, 1; 3, 3; 9, 9; 2, 2; 5, 5; 7, 7; even

#### Page 20

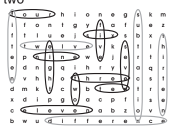
7 + 7 = 14, 5 + 5 = 10.8+ 8 = 16, 6 + 6 = 12; 9 +9 = 18, 3 + 3 = 6, 2 + 2 =4: 4 + 4 = 8

#### Page 21

A. 4; B. 6; C. 10; D. 9; E. 7; F. 2; G. 5; H. 8; I. 3; J. 1; K. 5 - 2 = 3; L. 9 - 3= 6; M. 7 - 5 = 2; N. 8 -1 = 7; O. 12 - 6 = 6; P. 16 - 8 = 8; Q. 14 - 5 = 9

#### Page 22

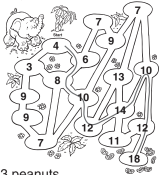
four, five; seven, eleven; nine, six; ten, three; eight, two



#### Page 23

7 + 2 = 9 - 4 = 5 - 3 = 2+9 = 11 + 5 = 16 - 8 = 8+4 = 12 + 6 = 18 - 9 = 9+1 = 10 + 4 = 14 - 8 = 6+2 = 8 + 3 = 11 - 3 = 8; 12 - 3 = 9 - 6 = 3 + 2 =5 + 9 = 14 - 6 = 8 + 7 =15 - 6 = 9 + 3 = 12 - 2 =10 + 7 = 17 + 1 = 18 - 11= 7 - 5 = 2 + 13 = 15 - 7= 8 + 3 = 11; Color the bottom car blue.

#### Page 24



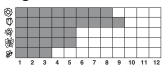
3 peanuts





3, 3; 7, 7; 9, 9; 5, 5; 8, 8

#### Page 26



A. First flower should be circled.; B. 8 + 9 = 17; C. 5 - 5 = 0; D. 5 + 3 = 8; E. 5 - 3 = 2; F. 9 + 5 = 14

#### Page 27

A. 13, 12, 13, 13; B. 12, 11, 11, 11; C. 17, 15, 15, 17; D. 14, 14, 14, 16 Check child's coloring.

#### Page 28

- 1; 12, 11, 10, 9, 8, 7 +2; 2, 4, 6, 8, 10, 12 +3; 3, 6, 9, 12, 15, 18 -2; 13, 11, 9, 7, 5, 3

#### Page 29

2, 4, 2; 3, 5, 4; 6, 4, 10; Answers will vary.

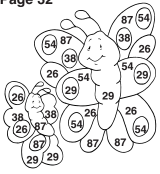
#### Page 30

5; 3 + 2 + 5 = 10; 4 + 5 + 7 = 16; 6; 7 + 2 = 9; 6 - 2 = 4; 7 + 4 + 5 + 3 + 2 = 21; 1 + 7 + 6 + 3 + 2 = 19

#### Page 31

3	
tens ones 1 4	tens ones 1 7
tens ones 1 6	tens ones 1 5
tens ones 1 3	tens ones 1 9
tens ones 1 8	tens ones 1 1 1

#### Page 32



Check child's coloring; 14 days

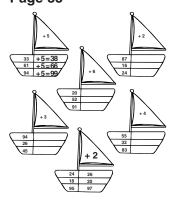
#### Page 33

Signal Contract of the Contrac	17	36	84	
78	29	59	14	48
88	24	35	66	98
18	43	77	38	88
78	65	56	46	26
	99	57	87	

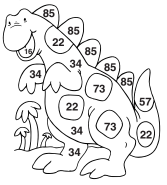
#### Page 34

93 + 6 = 99, 82 + 4 = 86, 14 + 5 = 19, 21 + 7 = 28, 53 + 6 = 59; 45 + 4 = 49, 73 + 3 = 76, 36 + 3 = 39, 61 + 5 = 66, 32 + 7 = 39; 4 + 7 + 5 + 3 + 6 = 25

#### Page 35



#### Page 36



Check child's coloring.

#### Page 37

A. 39 – 7 = 32; B. 54 – 1 = 53; C. 87 – 6 = 81; D. 73 – 3 = 70; E. 25 – 4 = 21; F. 42 – 2 = 40; G. 98 – 7 = 91; H. 66 – 5 = 61; 4, 7, 5

#### Page 38

42, 90, 76, 32, 82, 63, 81; 50, 35, 21, 21, 41, 90, 53; 30, 80, 20, 70, 60, 65, 74; The box with 53 should be colored yellow. The box with 32 should be colored orange. The box with 74 should be colored red.

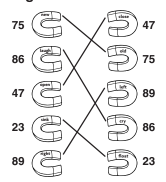
#### 

Check child's coloring.

#### Page 40

27, 74, 41, 65; 27, 70, 42, 53; 15, 23, 11, 33; 20, 2, 15, 31; 22

#### Page 41



Answers will vary.

#### Page 42

34 + 13 = 47, 21 + 52 = 73, 47 + 10 = 57; 75 - 34 = 41, 62 - 21 = 41, 47 -13 = 34

#### Page 43

A. Sunday; B. 89; C. Monday; D. 24; E. 79; F. 22; Sunday, Tuesday, Saturday

#### Page 44

34, 85, 26, 57; star; 71, 88, 42, 76, 85; light; 76, 63, 26, 85; heat; 71, 88, 13, 63; life

#### Page 45

Answers will vary.

