Mark off each square that you do this summer.
One book can count for more than one square.

Read
1
Book of
Your
Choice

Read a Fiction Book Listen to an Audio Book

Visit A Library Read a Poem

Read a Book by an Author You Have Never Read Before Read
a Book
About an
Animal
(Fiction or
Non-Fiction)

Read a Book by Your Favorite Author Read a Non-Fiction Book Watch a Movie Based on a Book

Read a Book
About a
Hobby or
Craft
(Optional:
Try it)

Read a Book Recommended by a Friend

Read Your Favorite Book Read a Book About Outer Space (Fiction or Non-Fiction)

Read a Recipe (Optional: Make it) Read the
Directions for
Your Favorite
Game
(Optional:
\_Play\_it)

Read a Menu (Optional: Order Your Favorite Dish) Read
1
Book of
Your
Choice

Read a
Book About
a Sport
(Optional:
Play it)

Read 1 Book of Your Choice

Read 10 Labels on Things Around Your House Read a book That Starts With the First Letter of Your Name

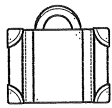
Read a Book That is Part of a Series Read
1
Book of
Your
Choice

toparies to this leavener to class. When become operations for exemple to consider 1991.

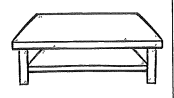
# SUMMER READING CHALLENGE

How many of these challenges can you complete over the summer?! Once you have completed a challenge, color in the picture. See if you can finish all of them!

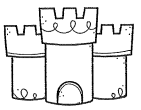
Read on vacation



Read under a table



Read at the beach



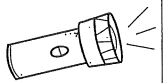
Read on a rainy day



Read aloud with a funny accent



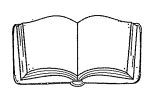
Read with a flashlight



Read to a pet



Read a magazine



Read at the library



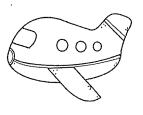
Read at the pool



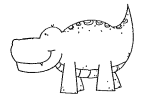
Read in bed



Read on an airplane



Read to a stuffed animal



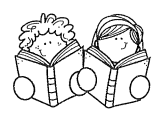
Read in the car



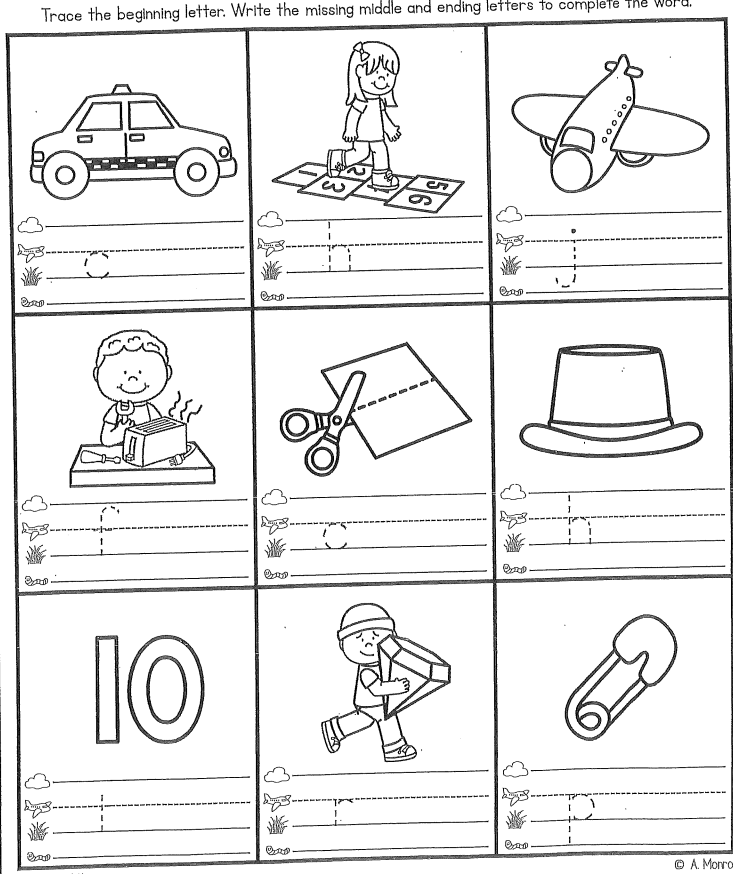
Read while eating ice cream



Read with a friend



Trace the beginning letter. Write the missing middle and ending letters to complete the word.

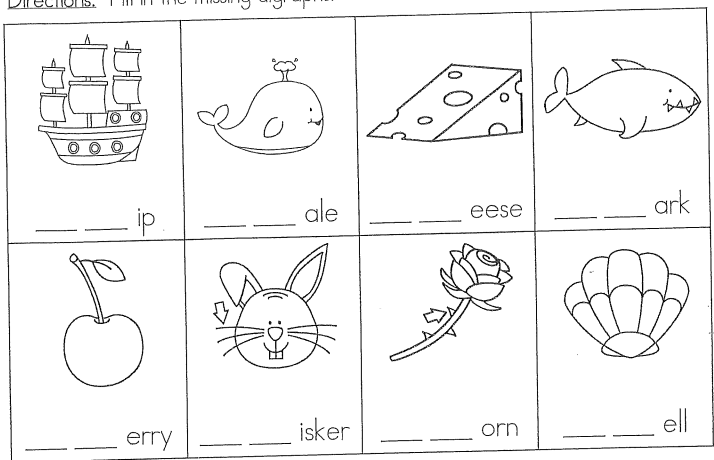


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			0

Name: \_\_\_\_\_ Date: \_\_\_\_

# Digraphs

Directions: Fill in the missing digraphs.



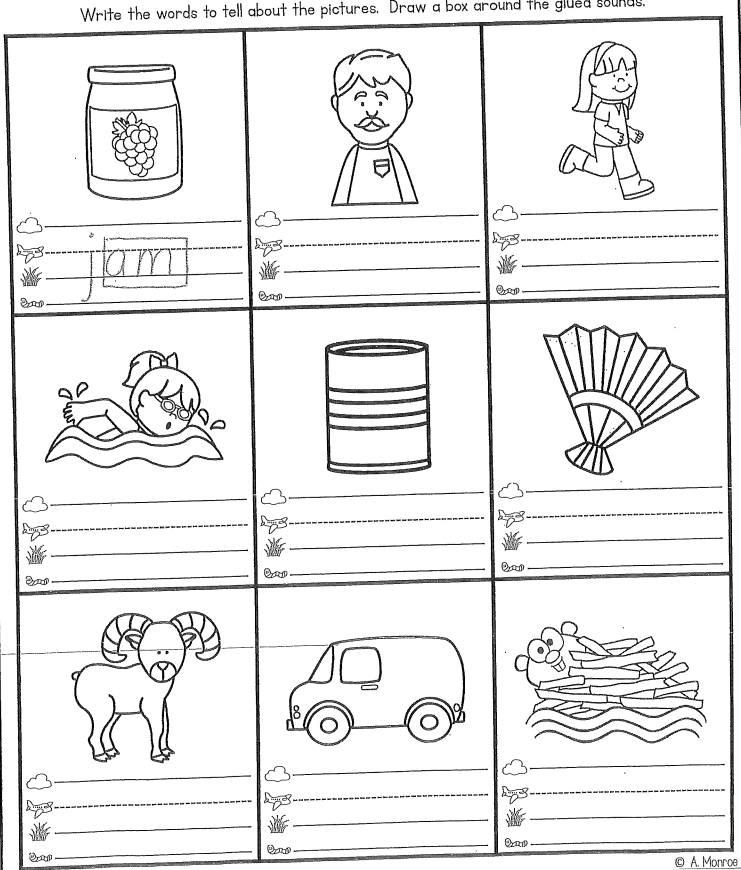
Directions: Use the color code to color by digraph.

 $\frac{\text{Color by Digraph}}{\text{ch = blue}} \text{ sh = yellow} \quad \text{th = red} \quad \text{wh = green} \quad \text{ck = orange}$ 

chip	dish	shop	path	lock
ship	whale	fish	chat	moth
deck	rich	math	whip	bath
thin	truck	much	dash	white

		,		
	·		:	
				,
·				

Write the words to tell about the pictures. Draw a box around the glued sounds.



		•	
			•
•			
			,
			,

Name:		_ Do	ate:	
	 nest			400

### Let's Sort!

<u>Directions:</u> Read the words and sort them by the sound of the suffix. For example: The suffix –s says /s/ in pets. The suffix –s says /z/ in bugs



example: The surfix -s says /3/ 11 poto.	
15/	121
naps	dogs

dogs	naps	lips	shells
nets	kids	fans	webs
pups	sheds	maps	tops

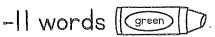
			-
	,		
			٠

name:	

Read the word and draw a  $\star$  over the bonus letter. Color the box according to the code.

-ff words

yellow	7
--------	---



-ss words blue



floss	mall	press	sniff	doll
hill	off	pull	miss	fluff
staff	tell	hiss	Jeff	fall
boss	cuff	still	grass	fuss

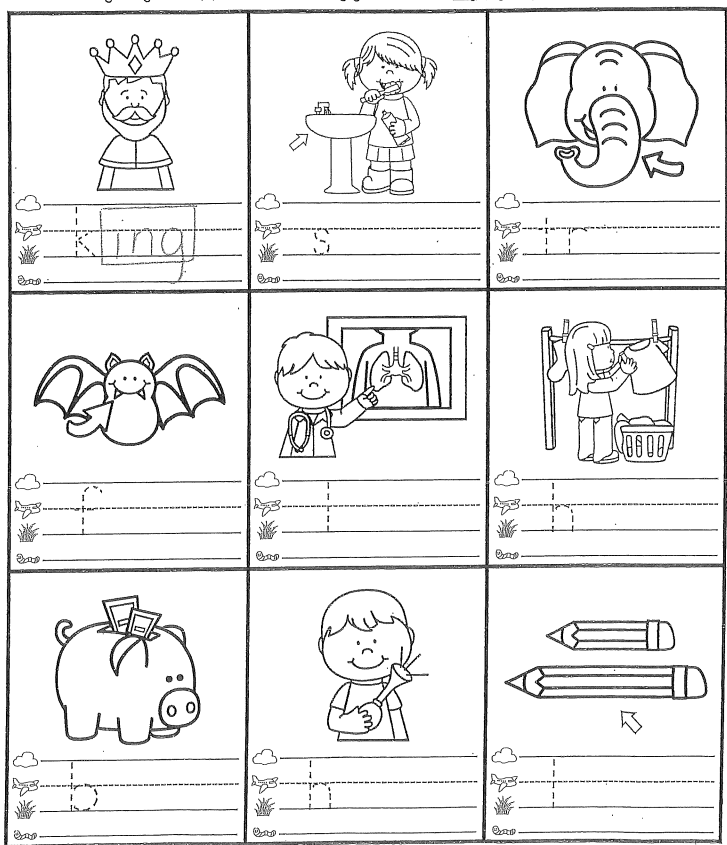
After coloring all the boxes, pick two words and write two sentences using those words.

<u></u>				
0	3	ور جه عمل پورز خدر حدر جدر عمد وبه النظ (بعد جدر است دی این) این) جمه اینا و	per user user any peer peer took for treat user for treat user for the base been	) have teals acted (accel (acc
骤				
Do	)			
در َ				
		was park just have been faced hard man man deck drop year high park have just just have been been great was been great wa		

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# FOUNDATIONAL SKILLS

Trace the beginning letter(s). Write the missing glued sounds (ang, ing, ong, ung, ank, ink, onk, or unk).



UNIT 7 REVIEW

© A. Monroe

	r				

# FOUNDATIONALSKILLS

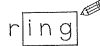
Und	lorline	diagraph
unc	er in ie	uluyi upii

bath

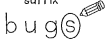
star bonus letters



box the welded sounds



underline base word, circle suffix



underline each sound in a blend

stump

mark closed syllable

mark vowel-consonant-e

Mark the word in each box. Use the chart above, if you need help.

trap

dent

pinch

cross

shrubs

glass

dents

trim

drops

bunch

stacks

melt

swim

clocks

fluff

		•
	-	
	e.	

Date: \_\_\_\_\_ Name: \_ Fill in the missing blends. ider ock \_\_\_ og ower Write 3 words that begin with the  $\underline{st}$  blend. Color by Blend fl = redcl = yellowgl = green bl = blue class glide flat clam blimp flag cliff block

clap

flash

blast

qlass

·			

# FOUNDATIONAL SKILLS

Read the words. Cut, sort, and glue the words into the correct boxes.

SUFFIX-YES

printed

SUFFIX-NO

trust

UNIT IO REVIEW

© A. Monroe

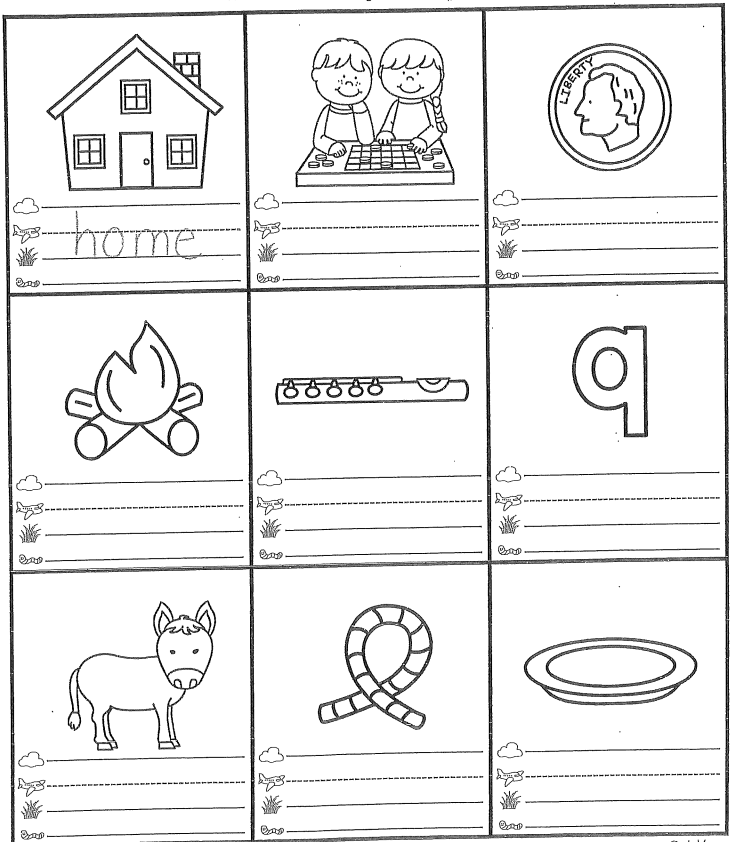
printed trust drinks ranch blend prank twisting brings blasted crisp splash spending

•		
	•	

·		

# FOUNDATIONALSKILLS

Write the words to go with the pictures.



LANCE II DELATELL

© A. Monroe

			-
•			

			Date:	3 us (Lagrange and August 1997) and the state of the stat	
	Name:	Long V	owels		
	Directions: Lo the word.	ook at each picture. Fi	ill in the missing v	owels to complete	
	<u>Ape</u>	_ wh I	bk	bn	
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		_ k †			
	Directions: A  Example:  COP	dd an e to each word	to make a new w	vord.	
200	kit		hop		
	rip		tub		The state of the s

	•		
·			

# 

	2	3	4	5	6	7	8	9	10.
	12	13		15	16	17.	18	Iq	20
21	22	23	24	25	26	27	28	29	30
31	32.	33	34	35	36	37	38	39	40
	42.	43		45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81.	82	83	84	85	86	87	88	89	90
q <sub>l</sub>	92	93	94	95	96	97	98	qq	100
IOI	102	103	104	105	106	107	108	109	110
	112	113		115	116	117	118	119	120

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			•				
	,						
			,				
		•					

Name: \_\_\_\_\_



## Unit 2 Assessment

Number Patterns

1. Count. What number is missing? Fill in the blank.

28, 29, 30, 31, 32, 33, 34, 35, \_\_\_

2. Count. What numbers are missing? Fill in the blanks.

54, \_\_\_\_, 57, 58, 59, \_\_\_\_, 61

3. Gregory counts by 1s. What number will he count next?

71, 72, 73, 74, \_\_\_

A 75

B 48
© 73

D 70

4. What number is missing?

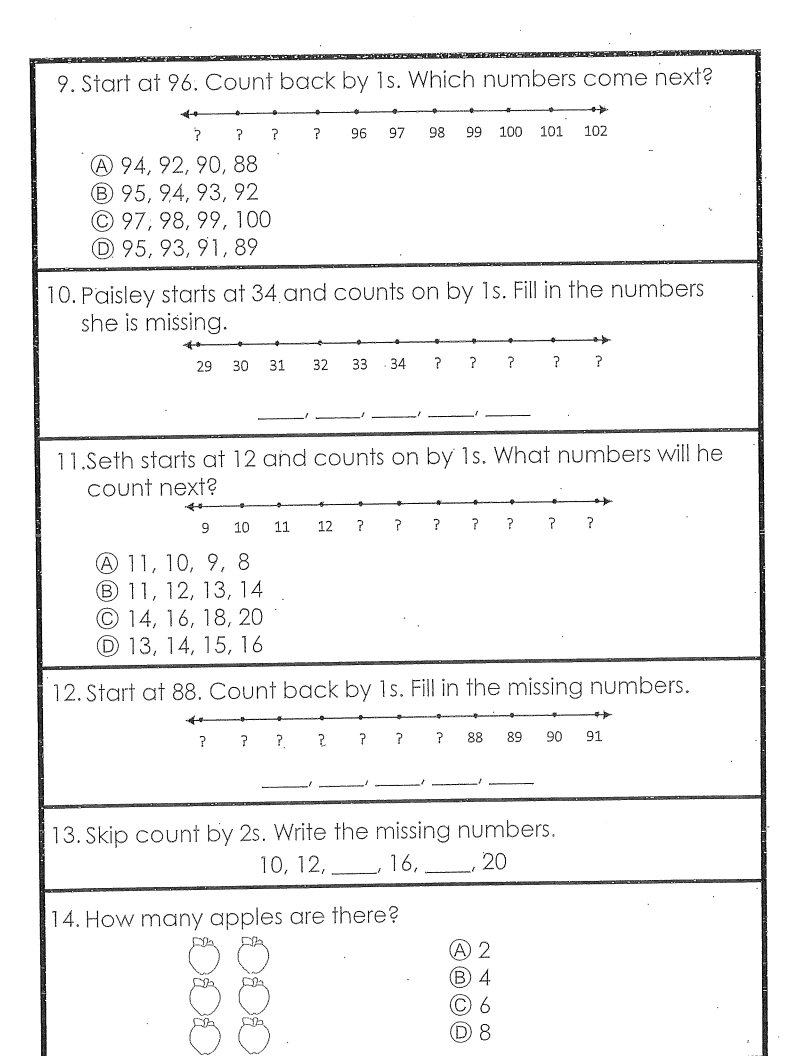
86, 87, 88, 89, 90, \_\_\_

(A) 89

B 91 © 100 D 99

- 7 8 10 5 6 Ц 3 118 19 20 15 16 17 14 12 113 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 32 33 34 35 36 37 38 39 40 42 43 44 45 46 47 48 49 50 52 53 54 55 56 57 58 59 60 62 63 64 65 66 67 68 69 70 72 73 74 75 76 77 78 79 80 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100
- 5. Start at 48. Count on 3. What numbers do you count?
- 6. Start at 30 and count back 5. What numbers do you count?
- 7. Rose starts at 63. She counts back 6. What numbers does she count?

8. Dillon has 96 marbles in a jar. He gets 3 more. What are the next numbers he counts?



15. Skip count by 2s. Write the missing numbers on the number line. . 20 19 17 15 13 12 11 10 16. How many socks does Kaiya have? Count by 2s. socks 17. Skip count by 5s. Write the missing numbers. .35, \_\_\_\_, 45, 50, \_\_\_\_ 18. Skip count by 5s. Write the missing numbers on the number line. 19 18 17 16 14 12 13 11 19. How many counters are there?  $\bigcirc$  20 (B) 30 © 50 (D) 25 20. Which shows counting by 5s? A 20, 22, 24, 26, 28 B 5, 6, 7, 8, 9, 10 © 10, 15, 20, 25, 30 D 21, 24, 27, 30, 33

Name:	1	
NUITE.		



### Unit 3 Assessment

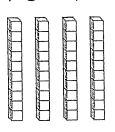
Place Value

Seth has 6 boxes of crayons. Each box has 10 crayons in it. How many crayons does Seth have?

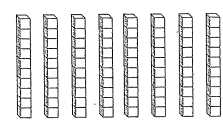
\_\_\_\_ crayons

How many groups of 10? Write the numbers.

2.



3.



\_\_ tens and \_\_\_ ones is \_\_\_ | \_\_\_ tens and \_\_\_ ones is \_\_

4. How many? Circle the tens. Write numbers to show how many.

9 9 6 6

0 0 0

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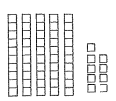
0000

**9** 9 9 5 9

tens and \_\_\_\_ ones is \_\_\_

5. Draw tens and ones to show the number 53.

6. Write the number in the place value chart.



Tens	Ones

7. Complete the number sentence about the number 83.

83 is \_\_\_\_ + \_\_\_

8. How can you show 79 in different ways? Choose all the correct answers.

A seven-nine © 70+9

B 709

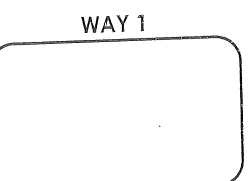
D seventy-nine

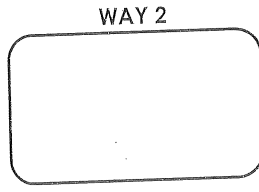
9. How can you show **twenty-eight** in different ways?

Show using place value: \_\_\_\_+\_\_

Show as a 2-digit number:

10. Draw tens and ones to show two ways to make 64.



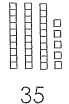


11. Complete the sentences about the numbers.

12. What number is shown?

13. How can you show 36 using addition?

14. Compare the numbers. Which is correct? Circle.



is greater than is less than

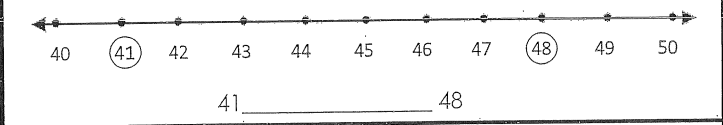
is equal to



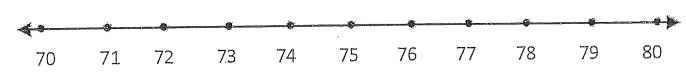
- 15. Paisley has 82 beads. Hailey has 97. Who has more?
  - **A** Paisley
  - **B** Hailey
- 16. Is the comparison true? Choose true or false.

	TRUE	FALSE
16 is equal to 61.		
31 is less than 78.		

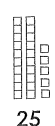
17. Write is greater than, is less than, or is equal to.



18. Circle 76, 72, and 79 on the number line. Write the numbers from least to greatest.



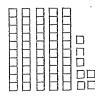
19. Compare the numbers. Circle <, >, or =.

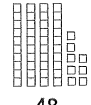




31

20. Compare the numbers. Circle <, >, or =.





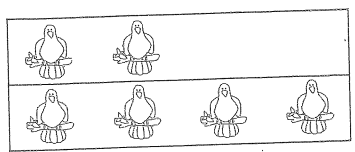
Name:\_\_\_\_\_



## Unit 4 Assessment

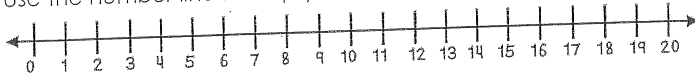
Addition within 20: Facts and Strategies

1. How many? Write numbers to match the picture.

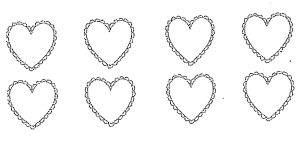


\_\_\_\_ + \_\_\_ = \_\_\_ birds

Use the number line to help you count on. Write the sum.

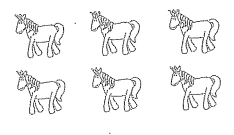


4. What is the sum?



4+4=\_\_\_\_

5. What is the sum?



3 + 3 =\_\_\_\_

6. Which doubles fact helps you find the sum of 5+4?

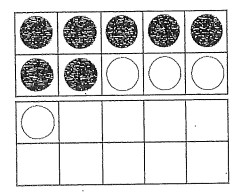
- (A) 3+3
- © 4+4

- B 9+9
- D 10+10

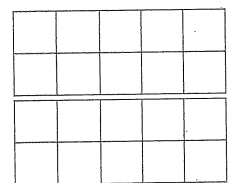
7. Braxtin has 6 markers. He gets 7 more. How many markers does he have now? Write an equation to match the problem.

poles 1900

8. What is the sum? Write the numbers.



9. What is the sum? Show how to make a 10 to add.



3 + 9 = \_\_\_\_

What is the sum? Tell or show how you added.

12. What is the sum?

13. Which has the same sum as 7+2?

$$\bigcirc 2+7$$

<u> </u>	
14. C	olton has 8 green dinosaurs, 2 brown dinosaurs, and 4 red nosaurs. How many dinosaurs does he have all together?

$$\bigcirc 10+1$$

19. Is the equation true or false? Circle.

$$8 = 5 + 3$$

True False

20. Is the equation true or false? Circle.

$$2 + 6 = 5 + 2$$

True False

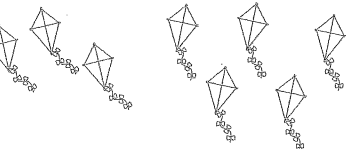


### Unit 5 Assessment

Subtraction within 20: Facts and Strategies

1: Colton sees some kites. Some fly away. How many are left? Solve the equation.

8 - 5 = \_\_\_\_



2. Which equation matches the picture?

$$\bigcirc 3 - 1 = 2$$
  $\bigcirc 2 - 2 = 0$ 

$$\bigcirc 2 - 2 = 0$$

$$\bigcirc$$
 5 - 3 = 2



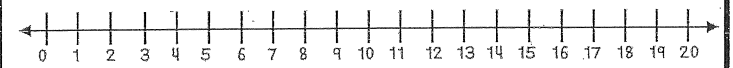








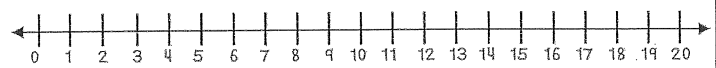
Use the number line and count back to subtract.



3. 13 - 6 = \_\_\_\_ 4. 11 - 2 = \_\_\_\_

5. 14-8=\_\_\_\_

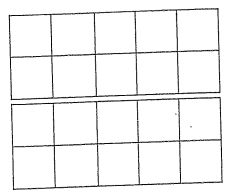
Use the number line and count on to subtract.



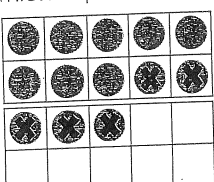
6. 16-5=

7. 12 - 3 =

8. How can you make a ten to subtract. Solve the equation.



9. Which equation do the ten frames show?



$$\bigcirc 13 - 5 = 8$$
  $\bigcirc 10 - 2 = 8$ 

$$\bigcirc 10 - 2 = 8$$

(B) 
$$10-5=5$$
 (D)  $13-6=7$ 

$$\bigcirc$$
 13 - 6 = 7

10.Which double can help you subtract 14 – 7?

$$\triangle$$
 6 + 6 = 12

$$\triangle 6 + 6 = 12$$
  $\bigcirc 14 + 14 = 28$ 

$$\textcircled{B} 7 + 7 = 14$$
  $\textcircled{D} 8 + 8 = 16$ 

$$\bigcirc$$
 8 + 8 = 16

11. Dylan has 10 lollipops. He gives away 5 of them. How many are left?

\_\_\_\_ lollipops

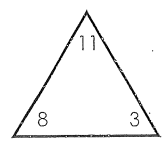
What addition equation can help you subtract? Write the addition equation. Write the difference

13.

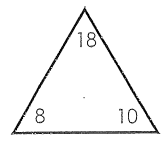
parts testing

### Complete the related facts for the fact triangle.

14.



15.



Complete the equations.

16.

17

18.

19. Is the equation true or false? Circle True or False.

$$15 - 5 = 11 - 2$$

True

False

20. Which number makes the equation true?

$$\widehat{A}$$
 5

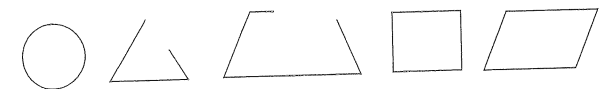
Name:\_\_\_\_\_



## Unit 6 Assessment

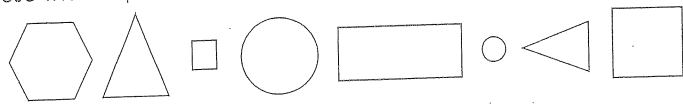
2-Dimensional and 3-Dimensional Shapes

1. Circle the	e closed	shapes.
---------------	----------	---------



- 2. Kilton is sorting shapes. Circle the figures with vertices.
- 3. What is always true for a square? Choose all the correct answers.
  - (A) It has equal sides.
  - B) It has 4 vertices.
  - © It has curved edges.

Use the shapes below for questions 4-6.



- 4. How many shapes have 3 vertices? \_\_\_\_\_
- 5. How many shapes have a curved edge? \_\_\_\_\_
- 6. How many shapes have 4 or more sides?
- 7. Draw a figure with 6 sides and 6 vertices.

How many sides would you draw for each figure?

- 8. triangle \_\_\_\_
- 9. square \_\_\_\_

		POR CONTRACTOR OF THE PORT OF	
10. Which figure c together?	an you make t	by putting these	e two figures
	(A) circle	© triangle	
	® square	© rectangle	
11. Which figure c together?	an you make b A circle B square	© triangle © rectangle	
12. What can you these figures?	make using		cubes? Choose rect answers.
Draw your ne	ew figure.		
·			
14. Match each 3	3-dimensional fi	gure to its name	e.
cube	cylinder	cone	rectangular prism

15. Which defining attributes are the same for these figures? Choose the correct answers.
<ul><li>(A) 3-dimensional</li><li>(B) 1 or more bases</li><li>(D) no bases</li></ul>
16. Circle the figures that have at least one base.
Circle the figures that make up the object.
What 2-dimensional or 3-dimensional figures are on the object.  Find two figures and write the names.  20.

Name:\_\_\_



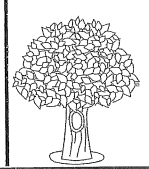
	Unit '7 Assess Represent and Solve Add	
Who solv	at equation shows the problem?	Use ? For the unknown. Then
1.	Kilton has 11 books. He gets 5 m books does he have now?	nore at the library. How many
•	Equation:	books
2.	Zayed sees 8 lions at the zoo. 3 How many lions does he see?	more lions join the group.
	Equation:	lions
3.	There are 7 kids playing outside many kids are playing in all?	e. 7 more start playing. How
	Equation:	kids
1 1	Sailantana 10 dalla Cha gota	There are 6 trees in a nark

4. Sailor has 10 dolls. She gets some more for her birthday. Now she has 19 dolls. How many did she get for her birthday?

Which equation matches the word problem?

- (a) 10+5=10 (b) 10+10=5
- (B) 10+5=18
  (D) 10+10=5

How many more must be planted for there to be 14 trees in the park?



trees

What equation shows the problem	n? lise?	For the unk	(nown. Then
	11: 050.	i Oi Iii O	
<ul><li>solve.</li><li>6. Madelyn has some markers. She gets 4 more. Now she has 13. How many markers did she have to start?</li></ul>			
		,	
Equation:	marine.		markers
	- de Ho	u many no	ts does he
7. Mr. Stevens has 4 dogs and 7 have?			
Which equation matches the equal	ne word   ation.	oroblem? C	Circle the
4 + 7 =?		4+?=7	7
<ul> <li>8. There are 3 big flowers and 4 small flowers. How many flowers in all?</li> <li>9. Brooklyn has 2 stuffed animals. She gets 7 more. How many does she have now?</li> </ul>			
Equation:flowers	stuffed animals		
			Part
10. Write a word problem to ma	atch	Part 5	3
the part-part whole mat.			nole .
passes, tends (per less mass sent per pent best from max less best from pent fent best best best from pent pent	er pent bere bere bere ber	) pen ene ten per kis ben per par	ESS ENS (NEX) FIRST (NEX) (NEX) (NEX) (NEX) (NEX)
Final from that text that here they bect they text text text text text text text te	ment besset transfe sectors besset branch besset besse bess	a free from town trees from trees town	Pers (Mass) Cares Cares (Mass (Mass (Mass Cares Cares (Mass (Mass Cares Cares Cares (Mass Cares Cares Cares Cares (Mass Cares Cares Cares Cares (Mass Cares Cares Cares Cares Cares Cares Cares Cares (Mass Cares
	are long long long long long long	1 Per Cerl Levi Der Cerl Levi Cerl L	

What two equations show the problem? Use ? for the Then solve.	he unknown.
11. Mrs. Kent has 6 pencils, Mrs. Hartgrave has 4, ar has 3. How many pencils all together?	nd Mrs. Folse
Equation:	pencils
Equation:	pencils
12. There are 4 red Legos, 5 green Legos, and 2 pur How many Legos are there all together?	rple Legos.
Equation:	Legos
Equation:	Legos
13. Spurlin saw 2 airplanes on Monday, 5 on Tuesdo Wednesday. How many airplanes did he see in	ay, and 6 on all?
Equation:	_ airplanes
Equation:	_ airplanes
Write the missing number from the part-part whole	model.
14. 15. 16.	7.
2       10       4       8       5         8       5       5	14
18. 19. 20. 6 13 4 8 15	16

Name:\_\_\_\_\_



## Unit 8 Assessment

Represent and Solve Take From Problems

What equation shows the problem? Use? For the unknown. Then solve.

Arman has 12 boxes. He gives awa	y 7. How many does he
	havo

Equation: \_\_\_\_

\_\_\_\_ boxes

2. Ella saw 11 birds on a fence. 4 fly away. How many birds are on the fence now?

Equation: \_\_\_\_\_

\_\_\_ birds

3. There are 18 kids on the playground. 6 leave and run to the swings. How many kids are on the playground now?

Equation: \_\_\_\_\_

\_\_\_\_ kids

4. Maverick has 9 crayons in his crayon box. Some are broken. 6 crayons are whole. How many are broken?

Which equation matches the word problem?

- $\triangle$  6-?=3
- © 9+6=?
- B 9+?=6
- ① 9-?=6

5. There are some oranges in a bowl. Wes eats 4 of them and now there are 4 left. How many oranges were in the bowl to start?



\_\_\_\_ oranges

What equation shows the problem? Use ? For the unknown. Then solve.				n
6. There are 10 eggs in a nest. Some of them hatch and now 3 are left. How many eggs hatched?				
Equation:		e	ggs	
	7. There are 15 pencils in a case. 8 are sharpened and some are not. How many pencils are not sharpened?			
		•		
Equation:		_	pencil	ls .
8. Nicholas has 14 marbles. Some are red and 9 are blue. How many are red?	are f	Joe has 13 i fast and the . How many		
Equation: marbles	Equat	tion:	 race cars	S
10. Write a subtraction word problem to match the part-part whole mat.			Part ? sole	
hour load bank hour hour man land load hour load load load load load load load load		E best bout bout best prox bout bout bout	200 200 200 200 200 200 200 200 200 200	

	a Farthausknown Then			
What equation shows the problem?	Use? For the unknown. Then			
solve.  11. Liston has 12 balls. Some are baseballs and some are soccer balls. How many are baseballs and how many are soccer balls?				
Equation:baseballs	soccer balls			
12. There are 18 cookies on the counter. Max gets some and King gets some. How many do they each get?  Equation:				
cookies for Max	cookies for King			
13. There are 13 flowers in the garder are white. How many are pink of Write two different answers.  pink flowers pink flowers	white flowers white flowers			
Write the missing number from the	part-part whole model. (14-20)			
1 10. 20	11 2 9			
9 9	8 4 15			

Name:\_\_\_



## Unit 9 Assessment

Addition within 100

Eliott has 69 Legos. He finds one more. How many does Eliott have now?

\_\_\_\_\_ Legos

Is the equation true? Circle yes or no.

Yes

$$4. 88 + 1 = 98$$

No

5. Which number is 10 more than 48. Circle answer.

38

84

49

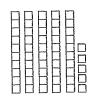
No

58

6. Summer has 24 pink pencils and 10 green pencils. How many pencils does she have all together?

pencils

7. What is the sum? Fill in the equation.



#### What is the sum?

What is the sum? Use the open number line to solve.

### What is the sum? Show regrouping 10 ones as 1 ten.

17. Teddy has 17 markers. Easton has 6 markers. How many markers do they have all together?



\_\_\_\_ markers

18. Liston has 23 red beads. He has 6 green beads. How many beads does he have?

\_\_\_\_ beads

#### What is the sum?

Name:\_\_\_\_\_



## Unit 10 Assessment

Compare Using Addition and Subtraction What equation shows the problem? Use? For the unknown. Then 1. Declan has 12 trucks. Cadynn has 7 trucks. How many more solve. trucks does Declan have than Cadynn? trucks Equation: \_\_\_\_\_ 2. Ayala has 11 stickers. Aaron has 14 stickers. How many fewer stickers does Ayala have? stickers Equation: \_\_\_\_\_ 3. Vale picks up 18 pieces of trash. Lucy picks up 10 pieces of trash. How many more pieces did Lucy pick up than Vale? Equation: \_\_\_\_\_ pieces of trash

### Which equation matches the word problem?

4. Molly sees 9 birds outside. Hazel sees 13 birds. How many fewer birds does Hazel see?

$$\bigcirc$$
 9 + 13 =?  $\bigcirc$  13 + 9 = ?

$$\bigcirc$$
 13 + 9 =  $^{\circ}$ 

$$\bigcirc 9 + ? = 13 \quad \bigcirc 9 - 13 = ?$$

$$\bigcirc 9 - 13 = 7$$

What equation shows the problem? Use? For the unknown. Then solve.			
6. There are 10 eggs in a nest. Some of them hatch and now 3 are left. How many eggs hatched?			
Equation:		e	ggs
7. There are 15 pencils in a case. 8 are sharpened and some are not. How many pencils are not sharpened?			
Equation:	,		pencils
8. Nicholas has 14 marbles. Some are red and 9 are blue. How many are red?	are :	Joe has 13 r fast and the . How many	
Equation: marbles	Equa:	tion:	race cars
10. Write a subtraction word problem to match the partwhole mat.	part		Part ? cole
peer hear per love love here her low low low here here low low love love love love love love love love	C PACE COMMENT OF THE	a kook teel took took took took and	perg best book town long long book berg best best best 515

**.** .

	or the unknown Then		
What equation shows the problem? Use? For the unknown. Then solve.			
11. Liston has 12 balls. Some are base balls. How many are baseballs and balls?	balls and some are soccerded how many are soccerded.		
Equation:baseballs	soccer balls		
12. There are 18 cookies on the coungets some. How many do they ec	ter. Max gets some and King ich get?		
Equation: cookies for Max	cookies for King		
13. There are 13 flowers in the garder are white. How many are pink an Write two different answers.  pink flowers pink flowers	white flowers white flowers		
Write the missing number from the p	oart-part whole model. (14-20)		
9 9	8 .4		

Name:\_\_



## Unit 11 Assessment

Subtraction within 100

Is the equation true? Circle yes or no.

Yes

No

Yes

No

No

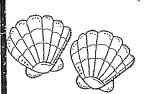
4. Which number is 1 less than 50? Circle the number and explain how you know.

40

49

51

Pierson has 34 shells. He gives 1 to his mom. How many shells does Pierson have now?



\_\_ shells

What is the difference?

		_ I
9.	Which number is 10 less than 41? Circle the number an	1 <b>a</b>
	explain how you know.	

31

51

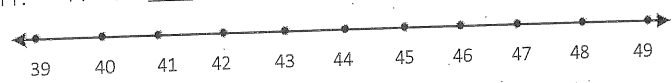
40

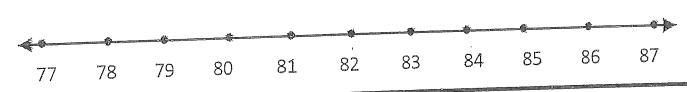
10. Faith has 39 markers. She gives 10 to Dixie. How many markers does Faith have now?



markers

How can you count back to subtract? Use the number line. Write the difference





How can you count on to subtract? Use the number line. Write the numbers.

## How can you count on to subtract? Use the number line. Write the numbers.

### What is the difference? Show a drawing for each equation.

#### What is the difference?

- A 70
- © 85
- (B) 68

D 69

Name		The Control of the Co

# Unit 12 Assessment



Measurement

Use the objects below to answer questions 1 and 2.







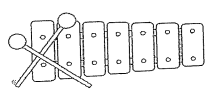
- 1. Which object is the shortest? \_\_\_\_
- 2. How can you compare the length of the objects?

Object A is **shorter** than object \_\_\_\_

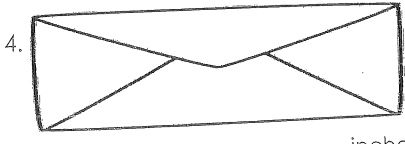
Object A is longer than object \_\_\_\_

What is the length of the objects? Use an inch ruler to measure to the nearest inch.

3.



\_\_\_inches



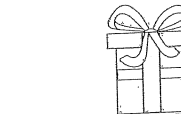
\_ inches

A paperclip is about 1 inch long. About how long is the object?

6.

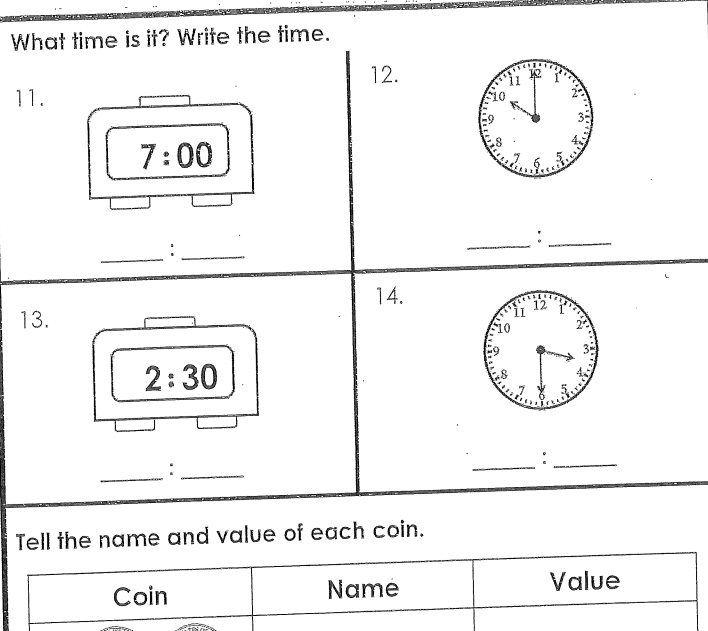
5.

- A about 6 inches
- © about 4 inches
- ® about 5 inches
- D about 3 inches



about \_\_\_\_ inches

What is the length of the objects? Use a centimeter ruler to measure to the nearest centimeter.							
7 centimeters							
8.							
centimeters							
Which wagon is shorter? Use your ruler to measure to the nearest centimeter. Write the numbers. Circle the shorter wagon.							
9.							
centimeters centimeters							
Which ladder is longer? Use your ruler to measure to the nearest centimeter. Write the numbers. Circle the longer ladder.							
10 centimeters							
centimeters							



Coin	Name	Value			
15. LEEDLY 2013 CVE CENT					
16. Francisco	•				
17.					
18. LIBERT DO THE DO					

Use addition and skip counting to find the value of each row of coins. Write the numbers. Use the ¢ sign.

19.













20.











How much money? Skip-count. Use the \$ sign. Circle the total value.

21.













22.













		A						
Name:		IST						
Unit 13 Assessment								
Data								
1. How many of each ball is shown?	? Make ta	ly marks to complete						
the table.	Ball	Tally						
	DUII							
	THE STATE OF THE S							
Use the tally chart above to answe	er question	ns 2-5.						
2. How many balls are there in a	IIIS							
A 9 © 14								
B 17 D 16								
3. How many more footballs are	e there tho	ın volleyballs?						
		more footballs						
		IIIOIG IOOIDGIIS						
4. How many baseballs are ther	.e.ś							
	_	baseballs						
5. How many footballs and bas	eballs are	there?						
		ootballs and baseballs						

shown below. Use the data to complete a pictograph.    Cats	, ).	Mrs. Ward's								a is
Favorite Animal    Cats		shown belov		Q cot			a pic	togro	apn.	
Favorite Animal  cats dogs bunnies  —= 1 vote  Use the pictograph above to answer questions 7-10.  7. How many students like dogs best?  ———————————————————————————————————			Din.	$\sqrt{2}$	S	8				
dogs bunnies  = 1 vote  Use the pictograph above to answer questions 7-10.  7. How many students like dogs best? students  8. How many students like cats and bunnies best? students  9. How many more students like bunnies than cats? students  10. One more student joins the class and likes dogs best. Now how many students like dogs best?  A 19  © 8	٠			bunnie	S	6				
dogs   bunnies   = 1 vote  Use the pictograph above to answer questions 7-10.  7. How many students like dogs best?  students  8. How many students like cats and bunnies best?  students  9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best. Now how many students like dogs best?  A 19			Fc	ıvorite	Ani	mal	· · · · · · · · · · · · · · · · · · ·			
bunnies    Comparison		First cats								
Use the pictograph above to answer questions 7-10.  7. How many students like dogs best?  students  8. How many students like cats and bunnies best?  students  9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  (A) 19		dogs				•				
Use the pictograph above to answer questions 7-10.  7. How many students like dogs best? students  8. How many students like cats and bunnies best? students  9. How many more students like bunnies than cats? students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  (A) 19 (C) 8		bunnies			e e e e e e e e e e e e e e e e e e e					
7. How many students like dogs best?  students  8. How many students like cats and bunnies best?  students  9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best. Now how many students like dogs best?  \text{\tex									<u> </u>	1 vote
7. How many students like dogs best?  students  8. How many students like cats and bunnies best?  students  9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best. Now how many students like dogs best?  \text{\tex	U	Ise the pictog	raph abov	e to ans	wer	ques'	tions 7	7-10.		
8. How many students like cats and bunnies best?  students  9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  A 19  © 8										
8. How many students like cats and bunnies best?  students  9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  A 19  © 8										
9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  (A) 19 (C) 8									_ stud	lents
9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  A 19 © 8	3	3. How many	y students li	ke cats	and	bunr	nies be	est?	•	
9. How many more students like bunnies than cats?  students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  A 19 © 8				•						
students  10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  (A) 19  (C) 8									stud	lents
10. One more student joins the class and likes dogs best.  Now how many students like dogs best?  A 19  C 8	7	How many	y more stud	lents like	e bur	nnies	than	cats?	!	
Now how many students like dogs best?  (A) 19 (C) 8		•		,				have a	_ stud	lents
A 19 · © 8	-	10. One more	student joi	ins the c	class (	and I	ikes d	ogs k	best.	
				_	dog	s bes	STC			
				_						

### Use the fally chart below to answer questions 11-15.

First grade students at Gulf Breeze Elementary voted on their favorite dessert. The table shows their favorite dessert.

IIIO GOGOTTI						
De	esserts	Tally				
	Cupcake	JHT 1				
	Cake					
The state of the s	Ice cream	JH				
	Donut					
	Lollipop					

	and the second s
11. How many students voted for	cupcakes and donuts?
	students
12. How many more students like	ice cream than lollipops?
	students
13. How many students voted in	all?
10. 110 11 1110111/ 01-21-21	
	students.
14 Which dessert and the least 1	
14. Which dessert got the least to (A) lollipop	
•	number of votes?

students

### Use the pictograph below to answer questions 16-20.

Tula goes to the beach and sees so many things. She made a pictograph to show what she saw.

What I Saw at the Beach							
umbrellas							
beach balls	(-)						
sandcastles							
sunscreen							
sunglasses							
16. How many beach balls, sandcastles, and \( \int = 1 \text{ vote } \\ \ \text{umbrellas did Tula see?} \\ Equation: \(  \)							
17. How many bot	tles of s		<i>-</i>		eeś		
	·					bot	tles
18. How many mor	e umb	rellas t	han be	each b	alls dic	d Tula s	ee?
more							
19. Tula sees one more sandcastle. Now how many things does							
she see at the beach in all? things							
20. How many sunglasses and beach balls did Tulà see?							
Equation:							