Summer Math

- 1) Practice, practice, and practice math this summer!
- 2) Make math flash cards with a small piece of paper and a number sentence 12+2 = written on one side. See how fast you can solve the problems.
- 3) Put a smiley face in the left box for every time you try your best.
- 4) Please work on every activity on this chart, either in your journal or on the worksheet pages.

Yes, I did it!	Suggested Weekly Practice
are trace your server or server	Week 1 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 1 and 2
	 Week 2 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 3 and 4
	Week 3 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 5 and 6
	Week 4 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 7, 8, and 9
	Week 5 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 10, 11, 12, 13, & 14
	Week 6 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 15, 16, & 17
	Week 7 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 18, 19, & 20
	Week 8 Daily Activities on Math Calendar Math Facts Sheet Trailblazers Questions 21, 22, & 23

NAME ____

Add or suptract.







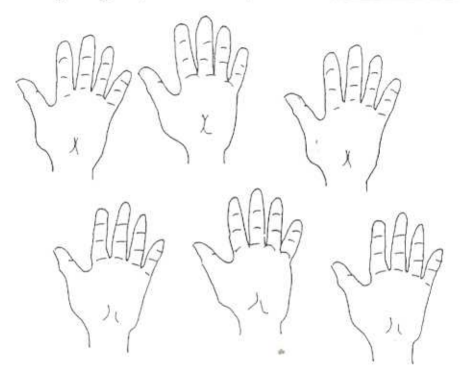


0

Perfect score: 24

My score: _____

How many fingers are in this picture? _____



2. Draw 16 circles.

Assessment Blackline Master

NAME otraction

Chapter 7

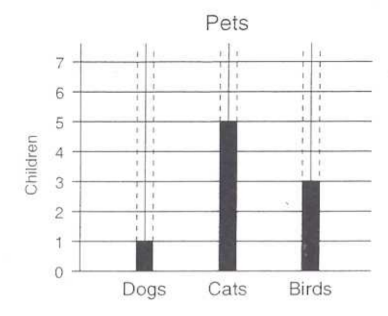
Add.

Subtract.

Perfect score: 36

My score: ___

3.



Mrs. Brown's class has 20 students. They made this graph of the kinds of pets that students have at home.

- A. How many children have pet birds?
- B. Which pet is most common?
- C. How many children own pets?
- D. How many children do not own pets?
- 4. Put an X on the smaller number.

21

18

Ring the numeral.









1 0

2

7

10



5¢



6¢

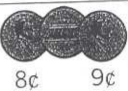
3



10¢



4¢



9¢

Add.

2¢

$$+\frac{2}{1}$$

1¢

$$\frac{5}{+0}$$

Subtract.

5. A boy has 4 pockets on his pants. He has some pockets on his shirt. He has 7 pockets in all. How many pockets are on his shirt? Show your work.

Number of pockets ____

6. If you had 12 cookies and shared them evenly with your friend, how many cookies would your friend get?
Show your work.

NAME Lesson 12 Subtraction Facts Through 18 Week 4

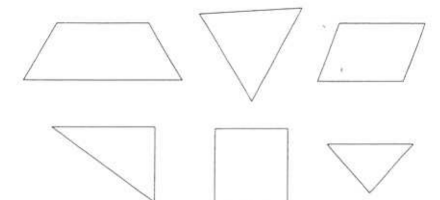


Subtract.

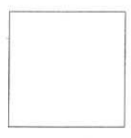
Perfect score: 36 My score: _



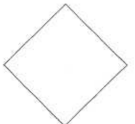
8. Put an X on all the triangles.



9. Put an X on all the squares below.









NAME -

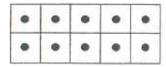
Add.

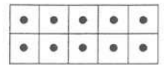
1

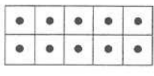
Subtract.

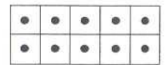
Perfect score: 36 My score: _

10. Write how many dots there are in all.

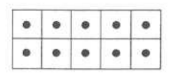


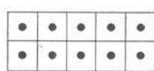


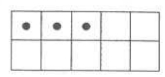




Assessment Blackline Master







Fill in the blanks by following the pattern:

igits)

NAME .



Take away 4 pennies. Subtract the ones.

Take away 2 dimes. Subtract the tens.

$$\frac{36}{-24}$$



$$\frac{36}{-24}$$

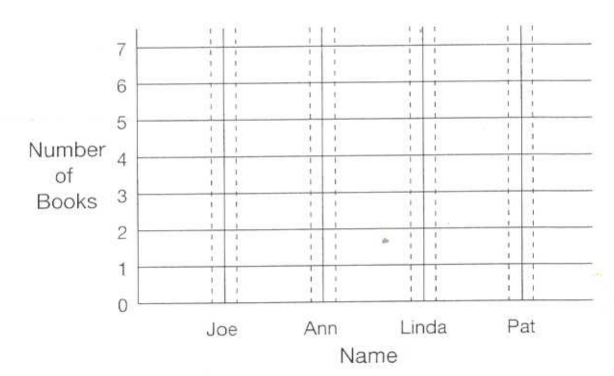
Subtract.

- Subtract the ones. - Subtract the tens.

Perfect score: 19 My score: ____

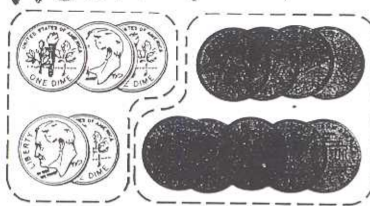
15. Make a bar graph of the number of books.

Name	Number of books
Joe	3
Ann	5
Linda	1
Pat	3 ,



- 16. What number is 1 less than 40?____
- 17. Draw a line of symmetry for this shape.





Join the pennies. Add the ones. Join the dimes. Add the tens.

$$\frac{34}{+25}$$



Add.

Add the ones. Add the tens.

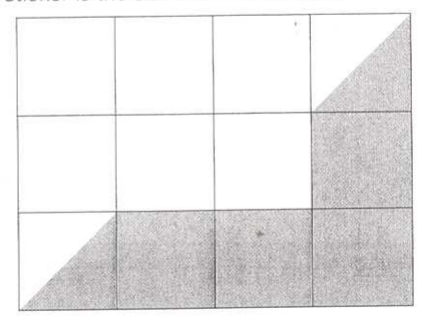
$$\begin{array}{c} 1 \ 1 \\ +1 \ 4 \end{array}$$

18. This is one square inch.



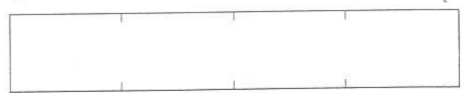
1 sq inch

Lee's sticker is the size of the white area:



What is her sticker's area?____

19. Color $\frac{1}{4}$ of this rectangle.



20. Write these numbers in order from the smallest to the largest.

17 23 51 9

smallest

largest

Assessment Blackline Master

Copyright @ Kendall/Hunt Publishing Company

URG · Grade 1 · Unit 20 · Lesson 2 3

Add.

Week 8

$$\begin{array}{c} 1 & 2 \\ +6 & 7 \end{array}$$

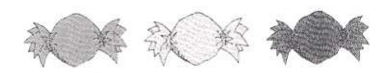
Subtract.

$$-1$$

$$\begin{array}{r} 8 & 4 \\ -4 & 1 \end{array}$$

 $Turn\ the\ page.$

Bob had 15¢. He bought as many orange candies as he could.



ORANGE YELLOW RED

- How many orange candies could he buy?
- 22. Then how much money did he have left? ____
- 23. If Bob bought 2 candies and used up all his money, what colors of candy did he buy?