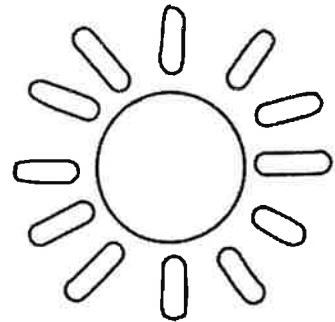
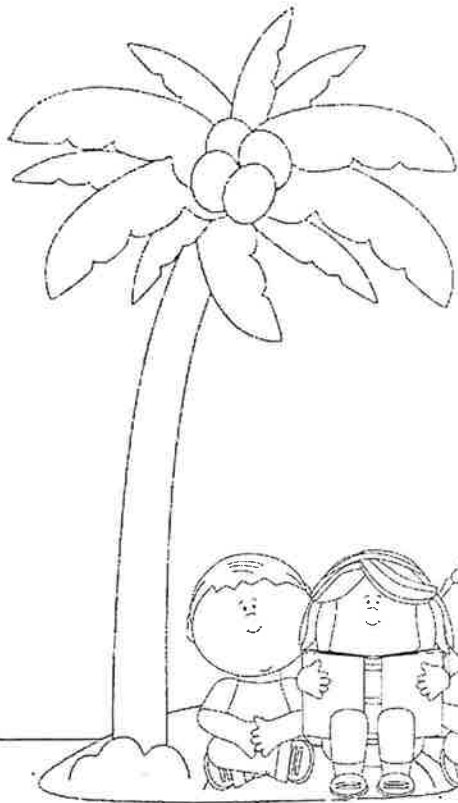


SUMMER PACKET

4th Grade




Name: _____

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



READ

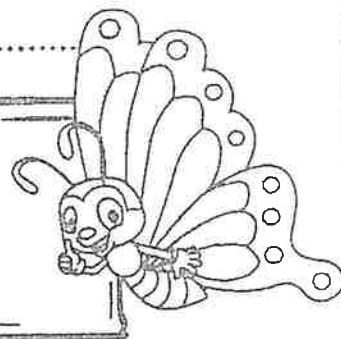


Read 1 Book of Your Choice	Read a Fiction Book	Listen to an Audio Book	Visit A Library	Read a Poem
Read a Book by an Author You Have Never Read Before	Read a Book About an Animal (Fiction or Non-Fiction)	Read a Book by Your Favorite Author	Read a Non- Fiction Book	Watch a Movie Based on a Book
Read a 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

Name:



Let's review 2nd MATH



Write the number sentence in the correct place.

3×3

4×6

$5 + 5 + 5$

1×6

2×5

3×6

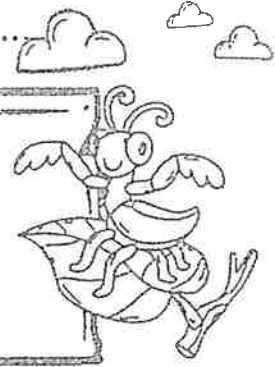
5×3

6×6

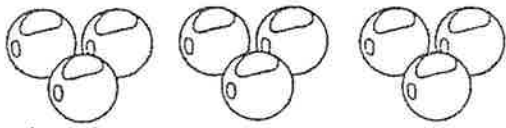
Name:



3 MATH REVIEW



Write a multiplication equation to represent the total number of bubbles:



..... × =

Round each number to nearest ten:

54

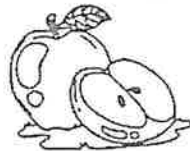
169

587

26

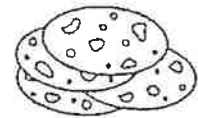
Lucas bought an orange which weighed 170 grams and an apple which weighed 150 grams. How many grams of fruits did Lucas buy in all?

170
+ 150



Paul bought 3 bags of cookies with 4 cookies in each bag. How many cookies did Paul buy in all?

3 × 4 = 12



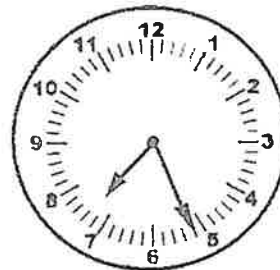
Solve the result:

$6 \times 10 = \dots\dots\dots$ | $6 \times \dots\dots\dots = 24$

$3 \times 10 = \dots\dots\dots$ | $\dots\dots\dots \times 5 = 15$

$10 \times 7 = \dots\dots\dots$ | $2 \times \dots\dots\dots = 8$

What time is it?



.....
:

$35 \div 7 = \underline{\hspace{2cm}}$ $11 \times 6 = \underline{\hspace{2cm}}$

$81 \div 9 = \underline{\hspace{2cm}}$ $4 \times 3 = \underline{\hspace{2cm}}$

Write how much money in all.

