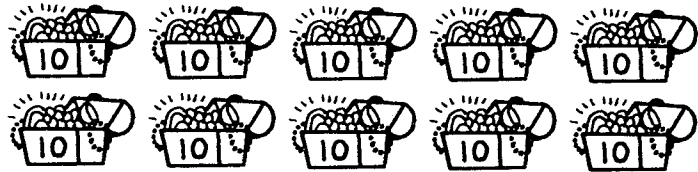


Numbers Through 100

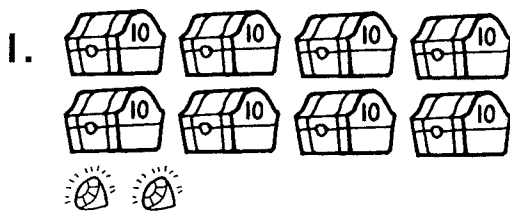
When you count by ones,
the number after 99
is 100.



$10 \text{ tens} = 100$

100 one hundred

Write how many tens and ones. Write the number.



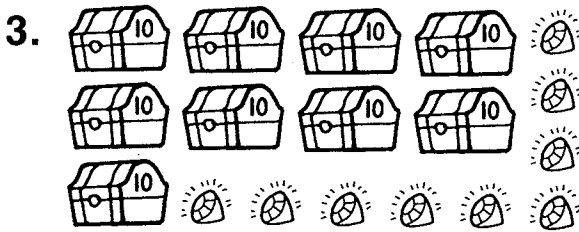
8 tens 2 ones
82

eighty-two



_____ tens _____ ones

twenty-nine



_____ tens _____ ones

ninety-nine

4. 10 friends pick up cans at the beach. Each friend picks up 10 cans. How many cans do they have in all?

_____ cans

Draw or write to explain.

Numbers Through 100

Read and solve.

1. Ricardo has **10** boxes. Each box holds **10** model cars. How many model cars does Ricardo have?

_____ cars

2. Mattie packed **7** boxes for the clothing drive. There are **10** shirts in each box. How many shirts did she pack?

_____ shirts

3. Mr. Wu loaded **8** boxes in his truck. Each box held **10** cans of soup. How many cans of soup did he load?

_____ cans of soup

4. Ms. Ritz arranged **6** vases of flowers. There are **10** flowers in each vase. How many flowers did she have?

_____ flowers

Draw or write to explain.

Ask a Question!

Circle six pictures below, then write "When" questions about them.



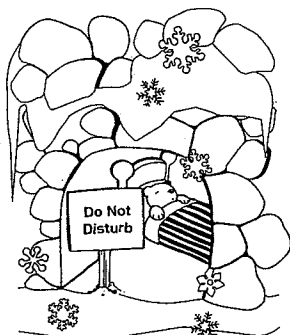
at night



if the wind blows



in spring



in winter



while dancing



while walking a dog



if it's messy



while sewing



while camping



if you get a cut



while recycling

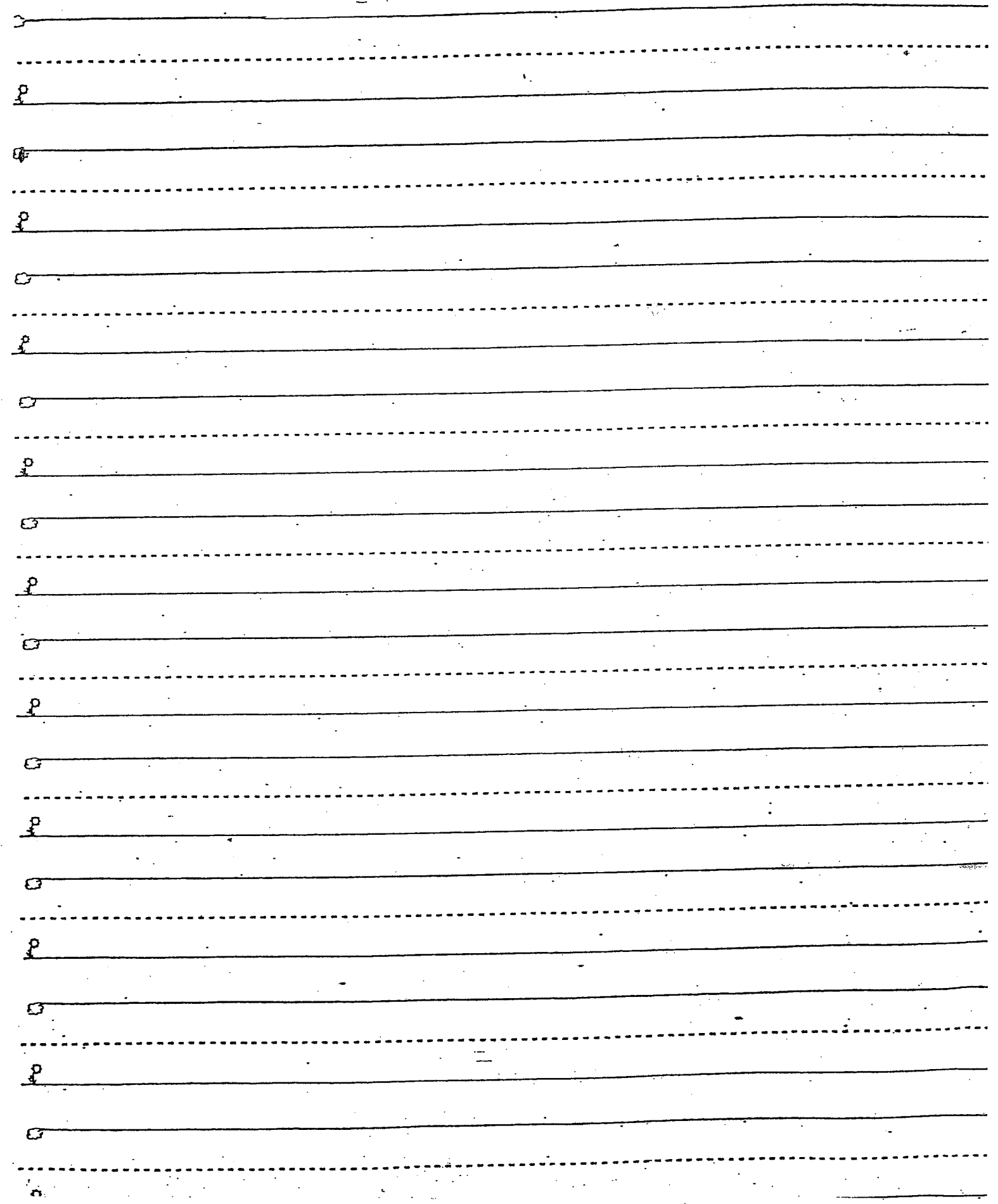


at Halloween

Homework Partner

Date

Speech-Language Pathologist



Name _____

1. speak

10. clean

2. peach

11. these

3. cream

12. theme

4. dream

5. cheek

6. green

7. sweet

8. leash

9. teeth

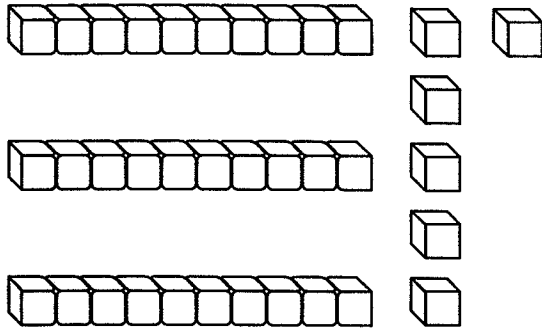
Problem Solving:

Act It Out With Models

Read It Look for information.

Earle has 36 model cars. He wants to put the cars in boxes. Each box holds 10 model cars. How many boxes does Earle need?

Picture It Here is a model of the problem.



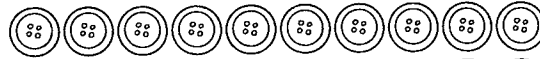
Solve It Use the model to solve the problem.

1. How many boxes will Earle need for groups of ten?
_____ boxes.
2. How many boxes will Earle need for the ones?
_____ box
3. How many boxes will Earle need in all?
_____ boxes

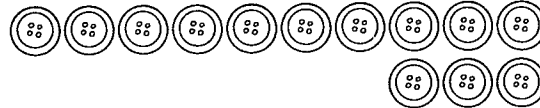
Problem Solving: Act It Out With Models

You can use small objects such as buttons to act out the problem.

Alita has **23** tulips.



She wants to plant rows of **10** tulips in each row.



How many rows does Alita need?

Alita will need **3** rows.

Solve.

Draw or write to explain.

- Nan puts **68** seashells in boxes.
Each box holds **10** shells.
How many boxes does Nan need?

_____ boxes

- Zac has **43** books. He puts **10** books on each shelf. How many shelves does he need?

_____ shelves

Name _____

feel

Change l to d

Change f to s

Change d to p

Change s to sl

Change sl to sh

heat

Change h to m

Change t to l

Change m to s

Change l to m

Change s to dr

Directions: Choose from the words in the boxes to finish each sentence.



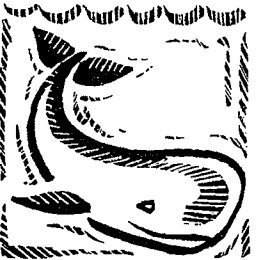
1. See the _____ run.

deer
dean



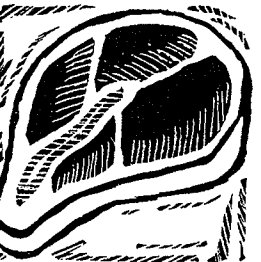
2. Dad _____ leaves.

racks
rakes



3. A whale swims in the _____

sea
seal



4. I eat _____ for dinner.

meat
mean



5. The _____ is hot.

team
tea

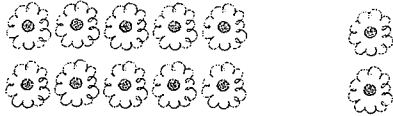


6. The dog does a _____.

flea
flip

Copyright © 1995 Open Court Publishing Company

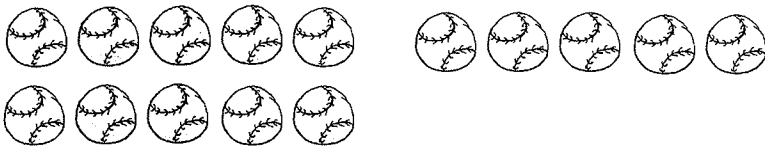
Tens and Ones



tens 1 ones 2

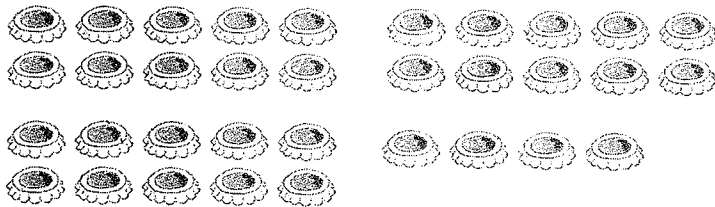
How many  s? 12

Circle groups of ten. Write how many.



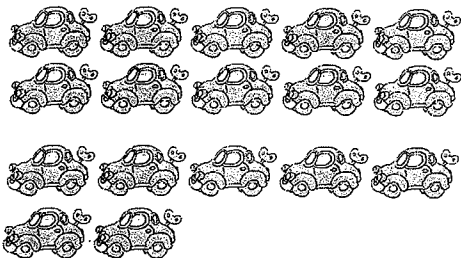
1. tens _____ ones _____

How many  s? _____



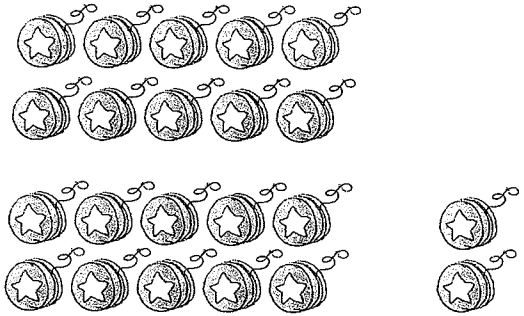
3. tens _____ ones _____

How many  s? _____



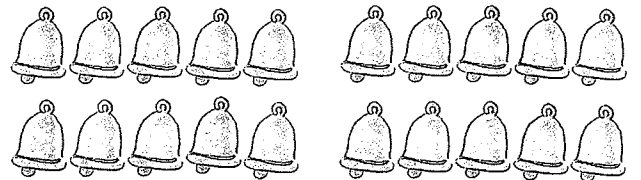
5. tens _____ ones _____

How many  s? _____



2. tens _____ ones _____

How many  s? _____



4. tens _____ ones _____

How many  s? _____

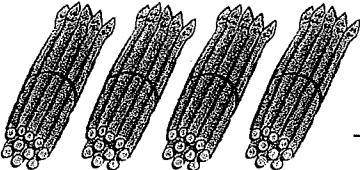


6. tens _____ ones _____

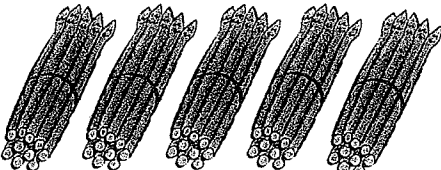
How many  s? _____

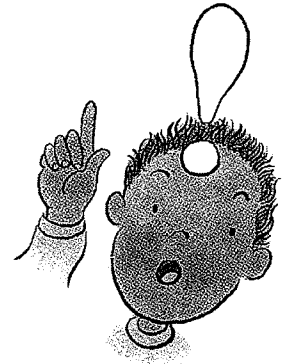
Count the Tens

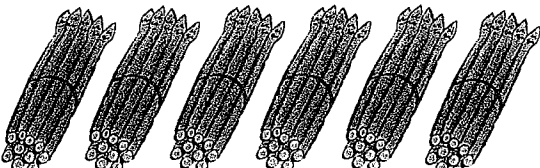
How many are there? Write the number.

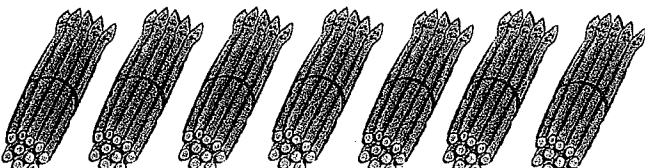
1.  4 tens 40
forty




2.  _____ tens _____
fifty




3.  _____ tens _____
sixty

4.  _____ tens _____
seventy



5.  _____ tens _____
eighty

6.  _____ tens _____
ninety

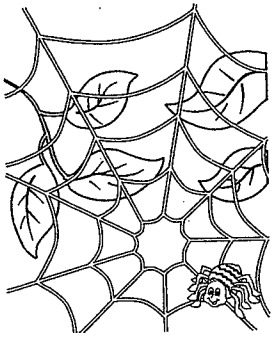
Write the missing numbers.

7. 10 20 _____ 40 50 _____ 70 80 90 100

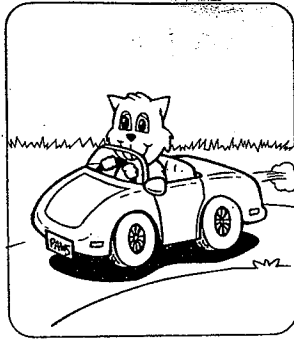
8. 10 _____ _____ 40 _____ 60 70 _____ 90 _____

Ask A Question!

Circle six pictures below, then write "What" questions about them.



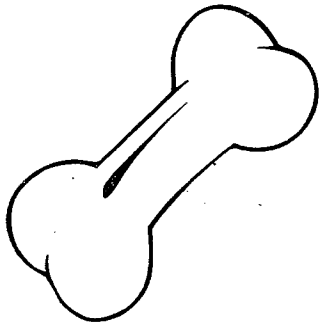
spider web



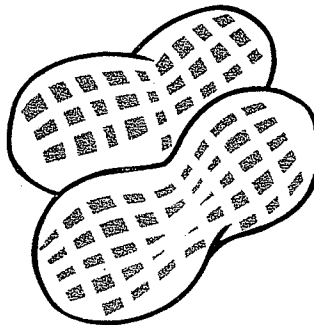
go



read them



bone



peanuts



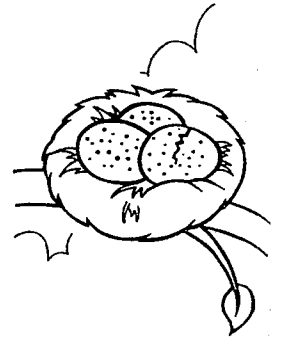
honey



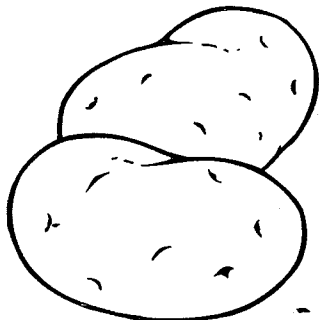
scissors



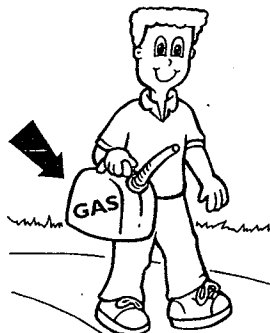
raking leaves



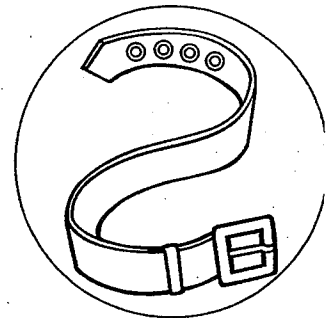
nest



potatoes



gasoline

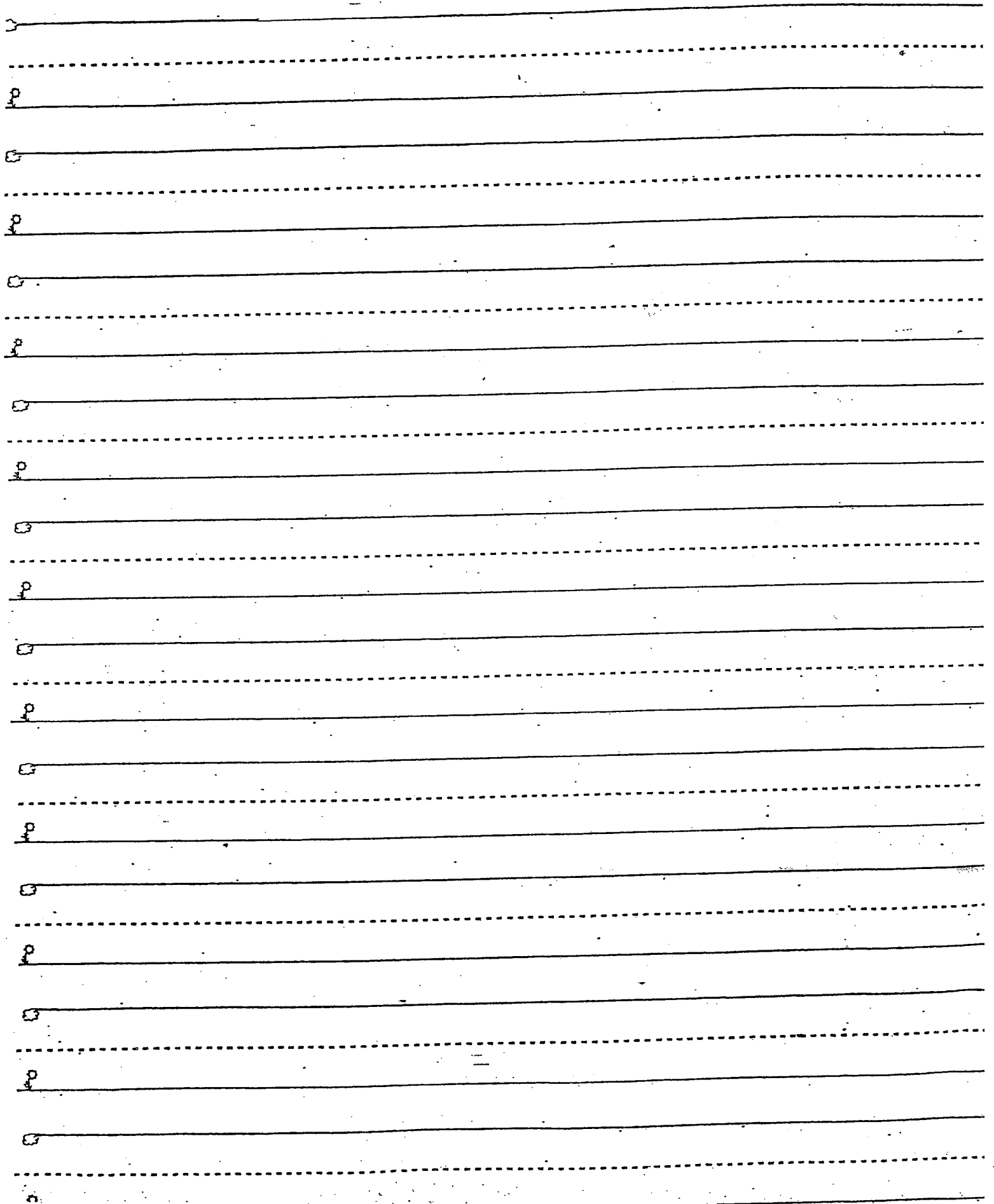


belt

Homework Partner

Date

Speech-Language Pathologist



Greater Than and Less Than

Circle the number that is **greater**.

1. 13

31

2. 35

27

3. 50

48

4. 43

34

5. 10

15

6. 25

31

7. 18

10

8. 21

19

9. 23

14

Circle the number that is **less**.

10. 44

54

11. 18

13

12. 81

18

13. 78

82

14. 25

31

15. 23

36

16. 20

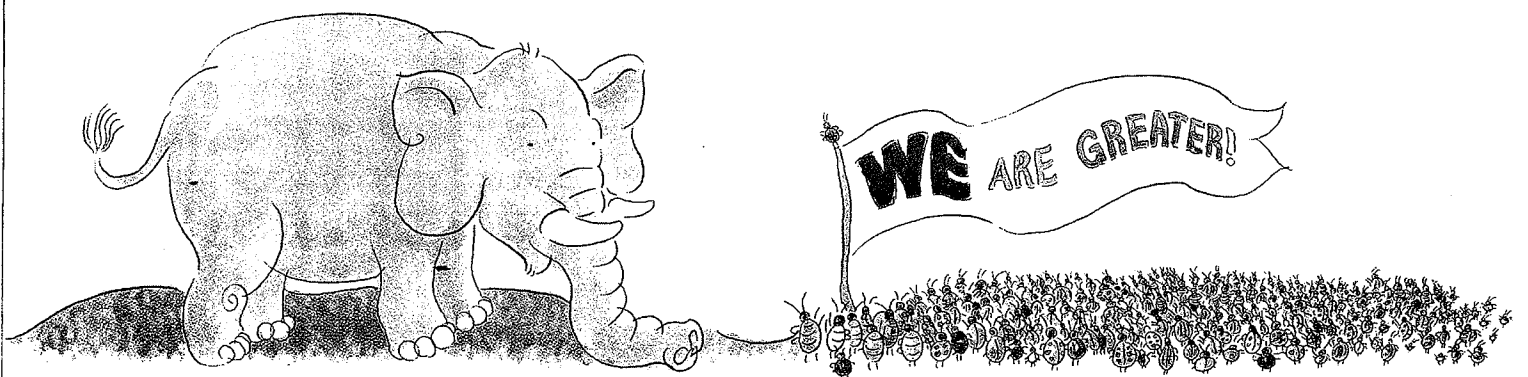
30

17. 62

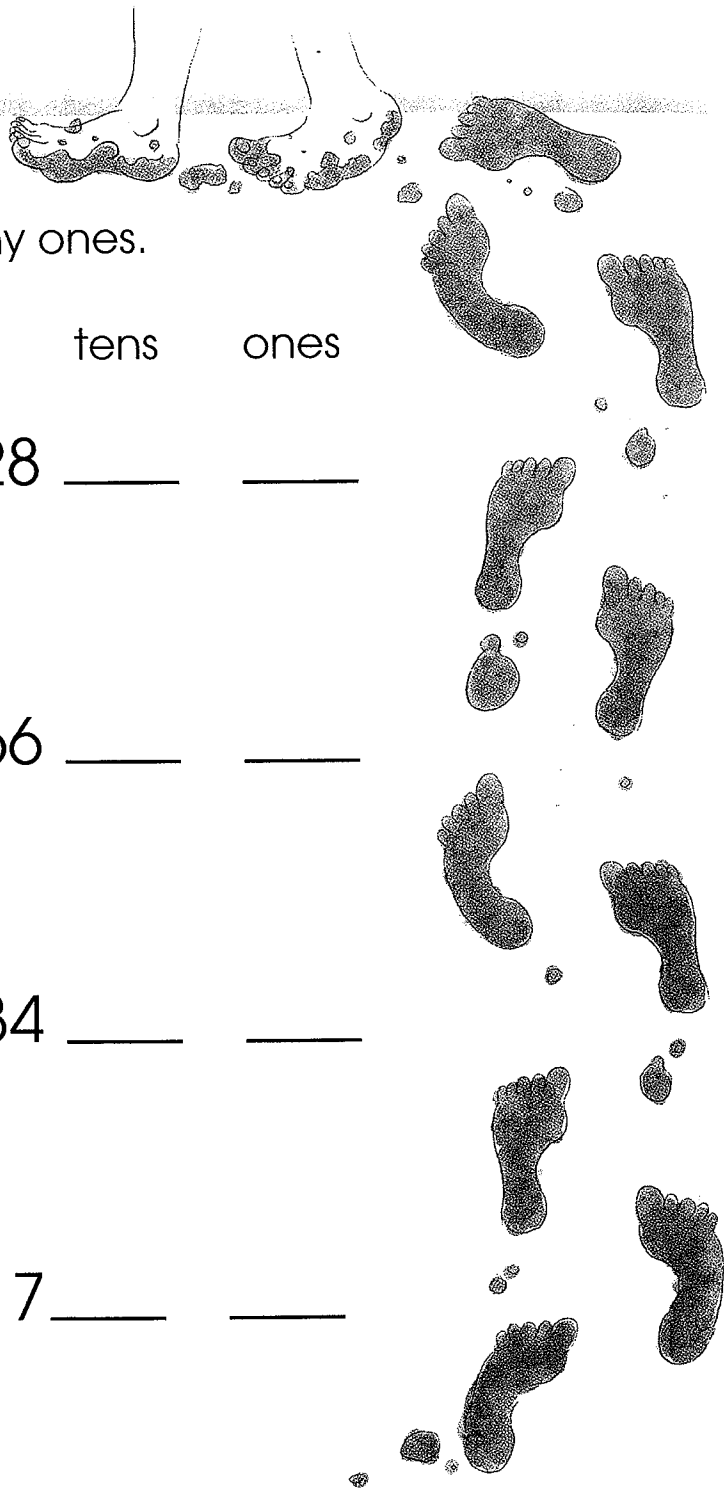
59

18. 55

48



Tens and Ones



Read each number.

Write how many tens and how many ones.

tens

ones

tens

ones

1. 65 6 5

2. 28 _____

3. 54 _____

4. 66 _____

5. 40 _____

6. 34 _____

7. 81 _____

8. 17 _____

9. 30 _____

10. 71 _____

11. 19 _____

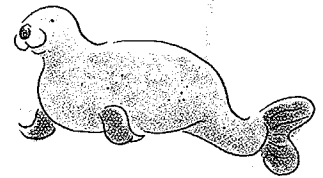
12. 25 _____

Long e

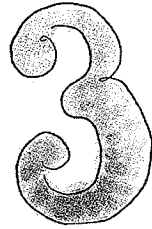
Write the long e word to answer each riddle.

sheep	leaf	he
three	tree	me

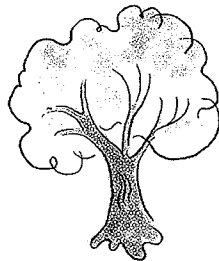
long e sound
seal



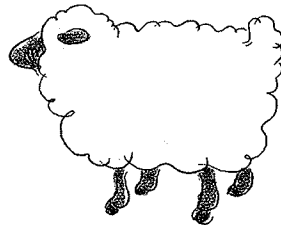
1. I come after two.



2. I grow outside.



3. I say "baa!"



4. I grow on a tree.



5. Write two long e words that are spelled with e.

Contractions

When you use an apostrophe to put words together, you form a contraction.

Choose the correct contraction to finish the sentence.

aren't I'll they'll
don't isn't they're
can't We're couldn't



1. The socks _____ match.
do not
2. I _____ read her writing.
could not
3. _____ going on vacation tomorrow.
We are
4. Hanna _____ home.
is not
5. _____ bake cookies tonight.
I will
6. Why _____ the dogs in the pen?
are not
7. I was told _____ on the way home.
they are
8. Seth _____ find his baseball.
cannot
9. Our grandparents said _____ see us Saturday.
they will

