

How to Use This Book . . .

The activities in this book provide an excellent source of math practice for elementary students. The pages can be used as drill reinforcement or as independent instructional material and are designed to help motivate students to learn through a variety of exercises. The activities in this book are grouped by skill; these skills may overlap more than one grade level and should be used in ways that best meet each student's needs. The reproducibles are created so that a student can work with a minimum of supervision in a classroom or at home. Answer keys have been provided in the back of the book.



EXTRA! EXTRA! When you see this symbol, be sure to check out the "extra" extension activity provided.

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Counting by Twos

Help Frannie Frog find her way home by counting by 2s from 20 to 60. Do not go diagonally.



Begin
Here

20	21	24	25	26	28
22	22	25	26	27	28
24	26	32	34	30	31
28	28	30	36	38	38
30	32	34	42	40	44
32	34	46	44	44	46
36	36	48	52	50	48
38	54	50	54	58	60
40	42	52	54	56	58
42	44	42	58	58	60
40	46	44	60	56	60



End
Here

Counting and Writing Tens and Ones

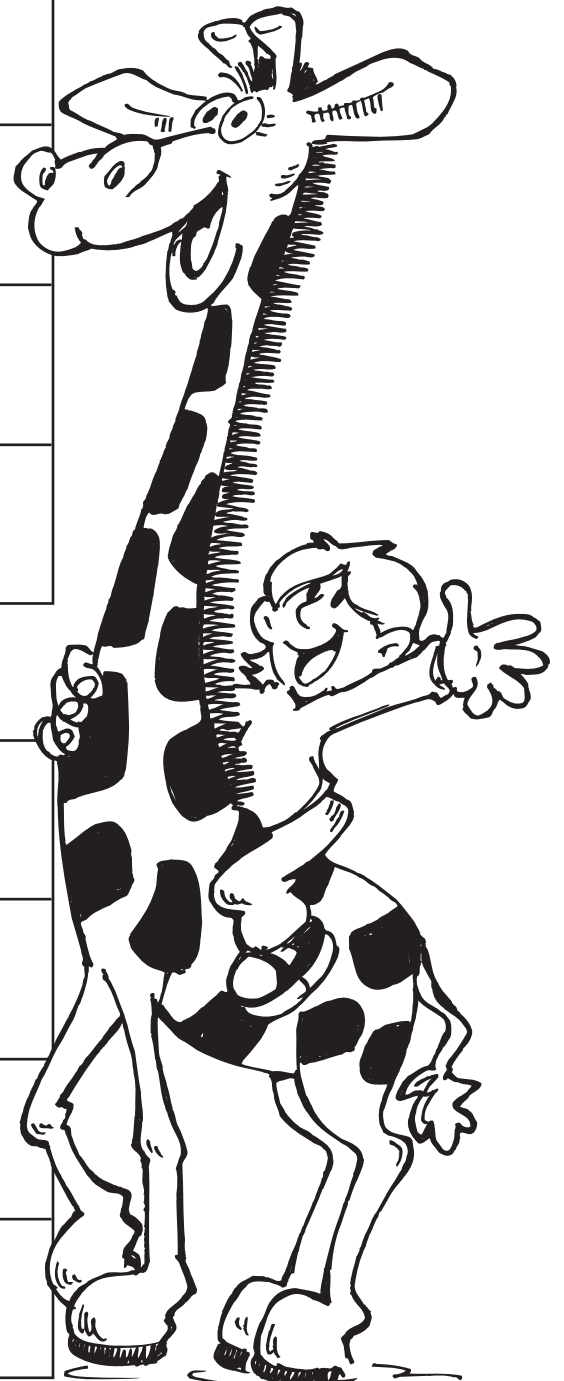
Write the words from the expanded form boxes in the matching standard form boxes. Follow the example. You will make a riddle!

Expanded Form

20 + 1 FOR	50 + 9 A	40 + 7 GETS
10 + 6 DAY'S	30 + 4 WHO	60 + 8 A
50 + 2 NEVER	20 + 5 WORK?	80 + 3 PAID
10 + 1 DOING	90 + 2 WATCHMAN	60 + 1 NIGHT

Standard Form

34	52	47
83	21 FOR	11
68	16	25
59	61	92

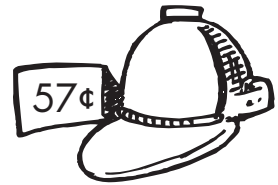


Counting with Money

Count the amount of the coins. Circle "yes" or "no" to tell if you have enough money to buy the items.



= _____



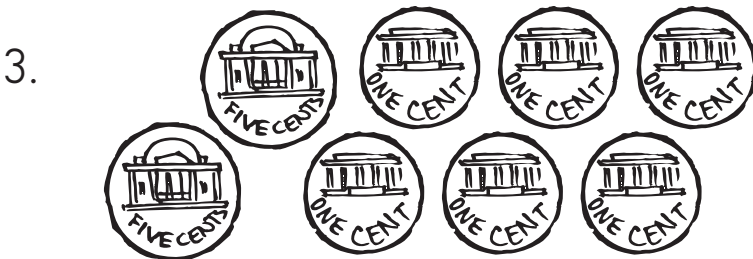
Yes No



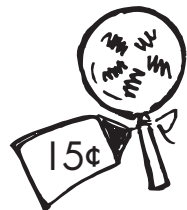
= _____



Yes No



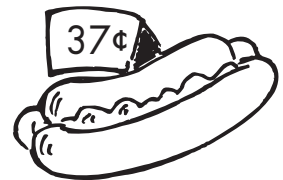
= _____



Yes No



= _____



Yes No



Draw all combinations of dimes, nickels, and pennies you could use to make 25¢.

Birthday Party

You are invited to a BIRTHDAY PARTY!



Fill in the missing numbers. Write the number sentences.

- 5 red party hats. 7 green hats.
How many hats in all? + = hats
- 6 boys at the party. 5 girls.
How many children altogether? + = children
- 4 large balloons. 8 small balloons.
How many balloons in all? + = balloons
- 9 horns to blow. 5 bells to ring.
How many noisemakers altogether? + = noisemakers
- 3 packages with bows. 8 without.
How many packages in all? + = packages
- 6 pieces of cake. 7 dishes of ice cream.
How many treats altogether? + = treats
- 8 children playing darts.
7 children playing tag.
How many children playing in all? + = children



If you could do anything for your birthday, what would you do? Write a paragraph describing it.