CONTENTS

Whole numbers—addition	3-6
Whole numbers—subtraction	7-10
Whole numbers—multiplication	11-14
Whole numbers—division	15-18
Whole numbers—mixed processes	19-23
Fractions—addition	23-25
Fractions—subtraction	25-27
Fractions—multiplication	28-30
Fractions—division	30-32
Fractions—mixed processes	33-34
Money—addition	35-36
Money—subtraction	37-39
Money—multiplication	39-41
Money—division	41-43
Money—mixed processes	
Percentages—addition	45-47
Percentages—subtraction	
Percentages—multiplication	49-51
Percentages—division	51-54
Percentages—mixed processes	54-57
Time, Graphs, and Maps	57-63

Judy collects stamps. She has 76 in an album and bought 14 new ones. How many stamps does she have altogether?

Answer _____



Work space

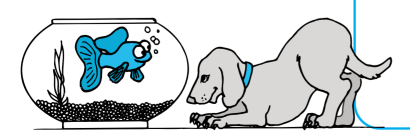
stamps in the album ____

new stamps +_____

total number of stamps ___

Juan collects stickers. He has 1 sheet of animal stickers, 4 sheets of fruit, 8 sheets of sports, and 6 sheets of holidays. How many sheets of stickers does he have altogether?

At Pete's Pet Shop, there are 6 dogs, 4 kittens, 7 goldfish, and 1 turtle. How many pets are there in all?

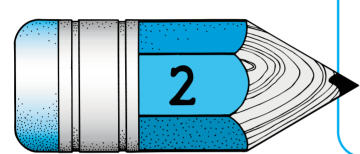


Work space

Benny sold giant pencil holders to help raise money for his creative writing club. He sold 4 to Mrs. Small, to Mrs. Rite, 6 to Mr. Peters, and 1 to his mother.

How many people bought pencil holders?

How many pencil holders did he sell?



Mr. Llewellyn reported that in his homeroom, 16 children ride the bus to school, 13 children walk, and 6 ride in cars. How many children are there altogether?



Work space

Work space

At the recent All-Star Band Competition here, 75 people came from New York City, 1100 people came from the surrounding towns, and 8 live right here. How many people attended the competition altogether?

The school auditorium seats 1500 people. There is room for 50 more on the stage, and 70 can stand in the rear. How many people can be in the auditorium at one time?

Work space	

Work space	Julie went to the zoo on Friday. In the morning, she saw 1 monkey, 7 lions, 4 bears, and 3 tigers. In the afternoon, she saw 1 horse, 6 deer, and ducks. How many animals did she see in the morning? (Just add them.)
number in the morning	How many in the afternoon?
number all day	How many all day?

Work space

Last summer Harry worked at the Parkway Pines Resort. In July, he painted 6 cabins, 4 cottages, and 10 houses. In August, he painted 14 cabins and 1 cottages. In September, he painted 8 houses, cabins, and 1 cottage.

How many buildings did he paint in September?

In July? _____

In August? _____

How many buildings did he paint in July and August together?

While on vacation at the shore, Carmella and Lisa collected shells. The first day they found 0 shells. The second day they found 4 shells more than on the first day, and the third day they found more than the first day. How many shells did they collect in all?

- Step 1. Find out how many shells they collected each day.
- Step . Add the number of shells collected each day.

Answer _____

****	K opaoc	
Step 1		
first day	0	
second day	+_	=
third day	+_	=
Step		
first day		-
second day		-
third day	+	-
total number of		

shells collected =

Work snace