Testing Yourself

- Find the answer for each example below.
 - 3247 \$17.62 \$6.89 1. 38 27 81 \$.58 65 52 9.87 32.60 48 .05 605 4730 60.04 .66 24 90 67 .97 +93.21+.06+54.27+5098+79 +35+96
 - 2. \$.86 834 501 200 \$9.32 \$60.01 3573 55 -3.4238 -.77 -65-127--8 -.96-2784
 - 56 48 \$.24 67 3. 2334 9768 \$78.96 28 \times 48 \times 32 ×47 ×6 \times 7 ×3 \times 52 \times 45
 - 4. 7)56 7)70 2)61 6)684 4)467 5)7055 3)6396
 - 5. \$.03)\$6.69 \$.04)\$8.85 3)\$8.79 4)\$6.08
 - 6. 8 qt. 3 pt. = ? pt. 96 qt. = ? gal. 5 of 18 = ?

Solve these problems:

- 7. A trucker wants to haul 545 bags of cement in 5 loads. How many bags must be haul in each load?
- 8. A farmer sold 235 dozen eggs in September, 214 dozen in October, 198 dozen in November, and 121 dozen in December. What was the average number of dozens sold per month?
- 9. Mary's mother bought 12 yards of cloth at 98¢ a yard, some thread for 25¢, and a pair of scissors for \$4.50. How much did she spend?
- 10. Harvey bought a pound of candy for 60¢ and a pound of salted peanuts for 48¢. How much change should he get from \$1.25?
- 11. A grocer opened 6 boxes of canned peaches and put the cans of peaches on the shelf. There were 24 cans in each box. At noon 36 of the cans were left. How many had been sold?

Contents

Copyright 1959 by Laidlaw Brothers, Inc. All rights reserved
Printed in USA
Previously copyrighted in 1954 and 1956
1234567890 654321098

Test—Mixed Fundame Time—9 Minutes		o Unite Die	12 Uni ht — Score	
Time—9 minutes		o. omes Aig	Right = Score	
1 956 ×47	2 8 ×8	35	3 917 ×57	
8)5090	5 414 491 568 103		80891 -48026	
6)5237	237 765		72080 -38384	
7 54200 -36883	8 487 693		624 ×457	
37504 -25678	824 549 292 973			
10 874 ×36	11		9)1392	
			7)6902	
End of test	137			
Find the missing numb	ers.			
3 ½ of 16=	1/d of 16=		d of 16=	
6 ½ of 18=	$\frac{1}{3}$ of 18=		ਰੇ of 18=	
9 ½ of 20=	1/4 of 20=	<u></u> .	1 of 20=	
22 ½of30=	$\frac{1}{3}$ of 30=		} of 30=	

Test—Problems			6 Answ
Time—8 Minutes	No. Right.	×2=	Score
Work each problem in t	he space at the	ight.	
1. A man received \$10 a garage. How much di each day's work if he wo	d he get for		
Answer			
	1.		
		7.1	
 Philip bought 8 bar 6¢ a bar. What change sh received from a one-dollar 	ould he have		
Answer			
3. At a speed of 9 miles	an hour how		
long will it take a motor b			
108 miles?			
And the second of			
Answer			
they are the			
		3 m (*	
4. The Davis family month rent and \$3.75 a telephone service. How money for both in one year?	month for		
Answer			
5. Pearl saved these as weeks: 86¢, 43¢, 29¢, 90 73¢. What was the average aved per week?	¢, 57¢, and		
Inswer			
6. Sylvia's father bough 130. He paid \$25 cash a nce at the rate of \$7 a m	nd the bal-		

 Begin work when your teacher tells you to begin.

152

- Work rapidly, but try to get every answer right.
- Stop work as soon as your teacher tells you to stop.
- 4. After your test has been checked and the score marked on the Score Card, finish all the work on the page.
- Check your answers and mark your Record of Accuracy.