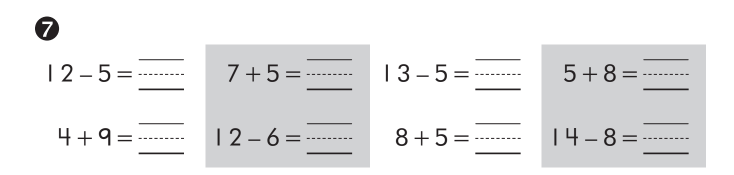
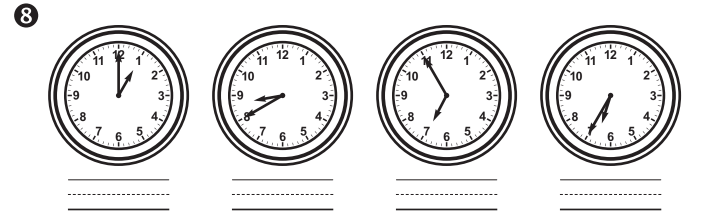
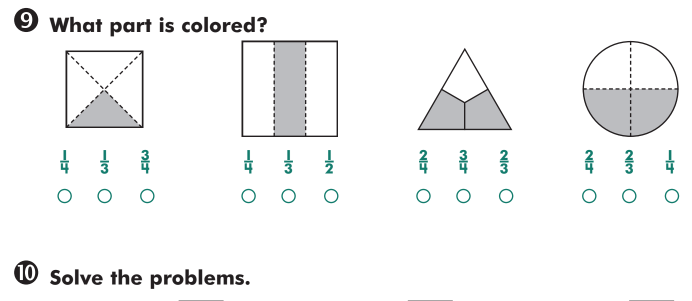
15	2			-	fty-tv		ones
<b>2</b> 7 +7	<b>Can</b>     4 7	<b>Do Th</b>	14 5	5 + 9	3 6	6 + 7	3 9
	TES OF			CONTRACTOR OF CO	DU VER UNIT	ES OF THE REAL OF	TEST TRICA

Lesson 152

**4** Write <, >, or =. 6 I yard = ----- inches 123456705 6 | 3 5 3 + 2 7 2 8 2 2 0 3 +2 I 3 4 525 +145 4 959 -236 6



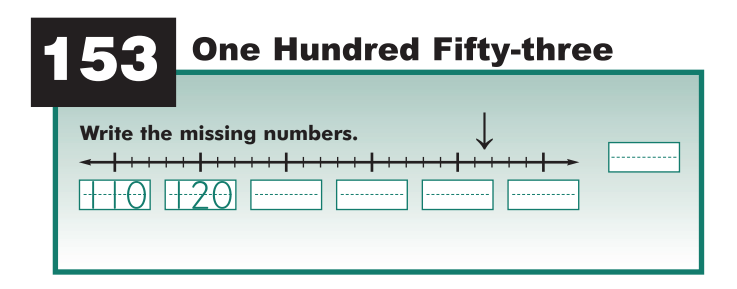


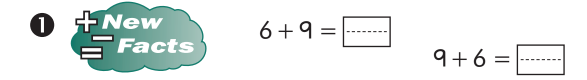


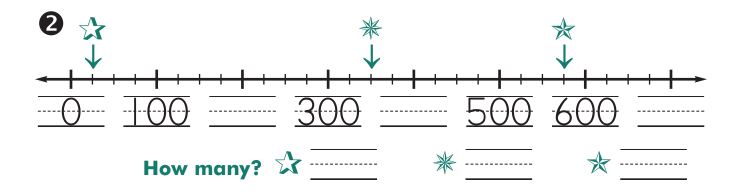
12-8+6=······	7+6-4=	2 + 7 - 9 = ······

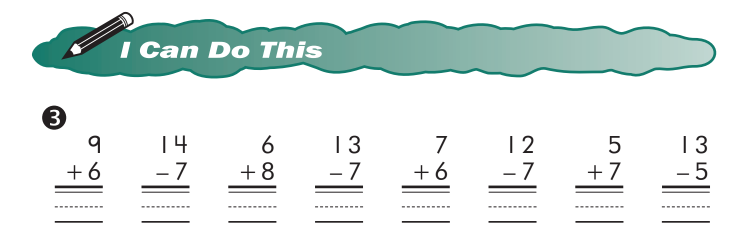
## $oldsymbol{\Phi}$ Write the amounts using a \$ and decimal point.

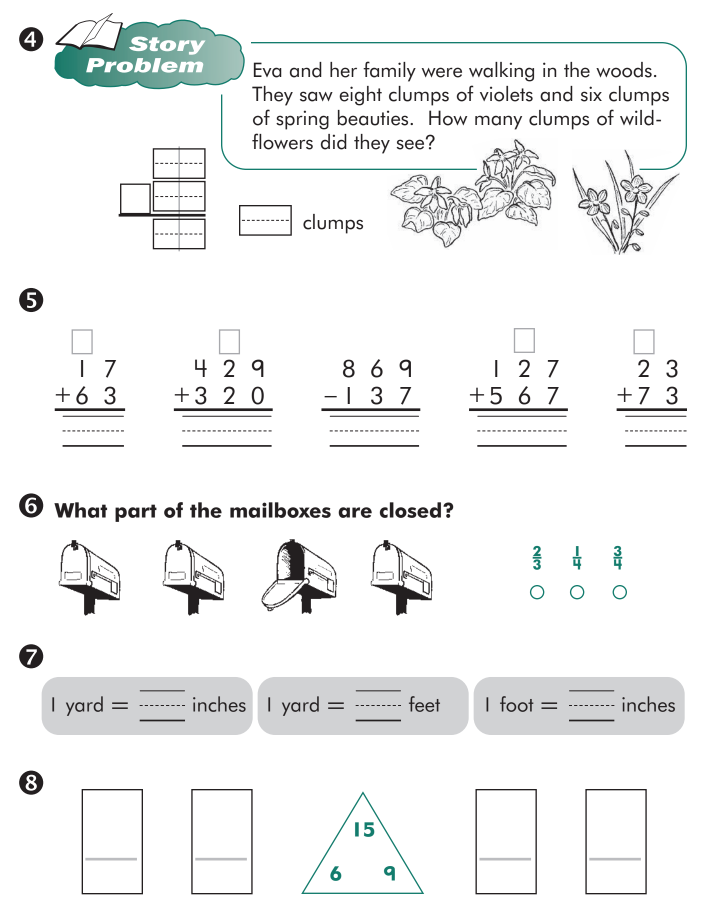
23¢ =		400¢ =		205¢ =
	7 + 6	4 6	9 +5	4 9 
3 8	4 7	6 + 8	No New Facts	











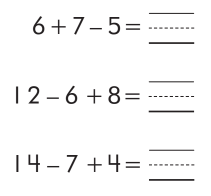
Lesson 153

$$9 = 13 - 9 = 100$$
 $9 + 4 = 100$ 
 $14 - 6 = 100$ 
 $6 + 9 = 100$ 
 $7 + 7 = 100$ 
 $14 - 8 = 100$ 
 $8 + 6 = 100$ 
 $13 - 6 = 100$ 



0			
3	5	4	9
8	+ 8	5	+5
6	4	5	8
+ 7	_ 9	+ 9	+5

**O** Solve the problems.

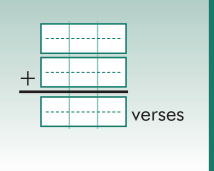


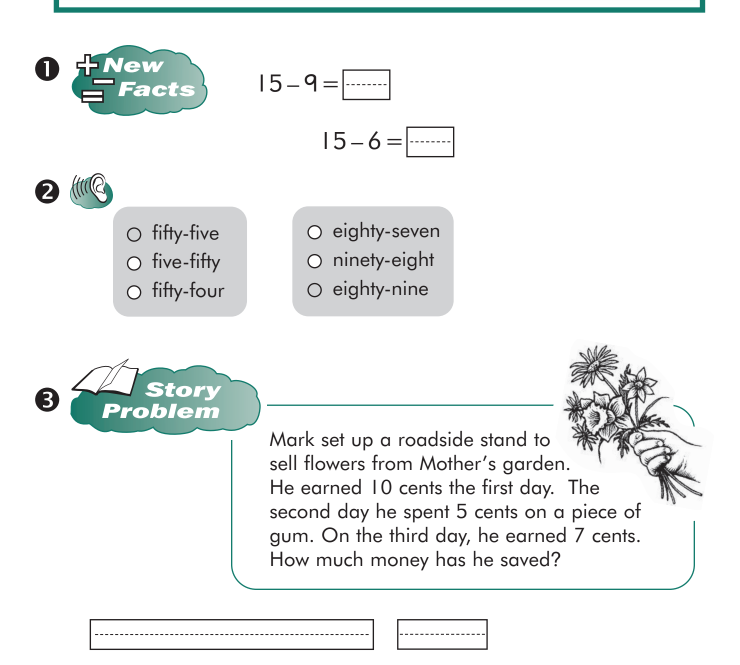


**One Hundred Fifty-four** 

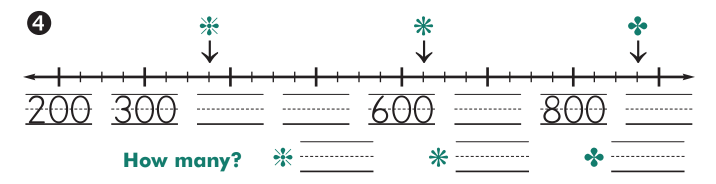
During the first 7 months of school, Harold memorized 100 Bible verses. In the rest of the school year, he wants to memorize 54 more. How many verses does Harold plan to memorize this year?

54

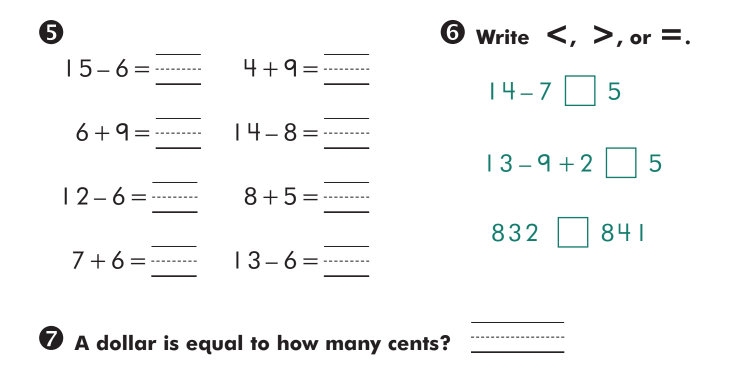


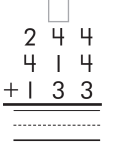


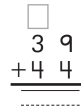
Lesson 154











Lesson 154 9 13 8 - 8 + 6  $oldsymbol{\mathbb{O}}$  Measure the length of the hippopotamus in centimeters. \_\_\_\_\_ centimeters **O** Write the amounts. **344**¢ = \_\_\_\_\_ **6**¢ = \_\_\_\_\_ **450**¢ = \_\_\_\_\_ D  $5 + 9 = \frac{14 - 6}{14 - 6} = \frac{5 + 8}{5 + 8} = \frac{13 - 5}{5 - 5} = \frac{1$ | 4 - 9 = ----- 9 + 5 = -------| 3 - 7 = ------ 6 + 7 = ------. . . . . . . . . . . . . . . . . No New **Facts**