<u>Partner Practice:</u>

Show all work in space provided and match to the correct answer.

Answer Box										
1 8	$\frac{23}{28}$	$7\frac{1}{3}$	$38\frac{1}{4}$	$3\frac{5}{18}$	$34\frac{7}{8}$					

	real control of the c	1-2 of the area of	
Problem	Operation	Work	Answer
1. Adele was wrapping Christmas			
presents to give to her parents. She			
5			
had a piece of wrapping paper $2\frac{3}{14}$			
meters long. If she cut off a piece			
15			
1 — meters long, what would be			
28			
the length of the piece left over? 2. David was building a model of a			-
World Was Building a moder of a World War I airplane. He needed 5			
strips of balsa wood to finish the			
model. The strips would measure			
$4\frac{1}{2}$ ", $9\frac{2}{3}$ ", $12\frac{1}{4}$ ", 5", and $6\frac{5}{6}$ ".			
Since the strips would be the same thickness, David decided to buy one			
long strip of wood and cut each of			
the pieces from it. How long would			
the strip of wood have to be?			
3. Three bicycle paths were laid out in			
the city park. They measured $1\frac{2}{3}$			
1			
kilometers, $2\frac{1}{5}$ kilometers, and			
5			
3 — kilometers, respectively. What			
15			
was the combined distance of the			
bicycle paths?			
5 Parish had a sund of rome He gut			
4. David had $\frac{1}{4}$ yard of rope. He cut			
5			
off $\frac{3}{6}$ of a yard of the rope. How			
ð much rong dogs ha hava laft?			
much rope does he have left?	and and the second	en era kražbani, karasta i sa pri ini marpakationa, a miliji ina ja mara uri ilijini, maja men kata Maran.	
5. You bought $6\frac{1}{2}$ yd of ribbon and use			
9			
$2\frac{5}{2}$ yd to make a pillow. How			
6			
· many yards are left?			
6. When he graduated from college,			
Joe's waistline measured 31 $\frac{3}{7}$ in.			
Joe 5 waistille measured 51 III.			
During the following 4 years his			
. 1		4	
waistline increased by $3\frac{1}{8}$ in. What			
did his waistline measure after 4			
years?			