Here's an additional set of multiplication practice worksheets with plenty of space for students to work out their answers. Each worksheet covers single-digit, multi-digit, and decimal multiplication, providing ample room for calculations.

Multiplication Pract	ice Worksheet 1		
Name:	Date:		
Section A: Single Dig	git Multiplication		
1. 3 × 8 =			
Work:			
2. 7×6=			
Work:			
3. 4 × 5 =			
Work:			
Section B: Multi-digi			
4. 34 × 12 =			
Work:			
5. 56 × 23 =			
Work:			
6. 78 × 45 =			

Work:

Section C: Decimal Multiplicatio	n (Show your	work)	
7. 2.5 × 3.6 =			
Work:			
Remove decimals:			
×=			
Decimal places:			
Final answer:			
8. 1.2 × 4.3 =			
Work:			
Remove decimals:			
×=			
Decimal places:			
Final answer:			
9. 0.75 × 2.8 =			
Work:			
Remove decimals:			
×=			
Decimal places:			
Final answer:			
Multiplication Practice Workshe	et 2		
Name: Date:		-	
Section A: Single Digit Multiplica	tion		
1. 5 × 9 =			

Work:

		-	
2.	6 × 7 =		
Work:			
	8 × 4 =		
Work:			
	n B: Multi-digit Mul	tiplication	
4. Work:	25 × 16 =		
5. Work:	64 × 19 =	-	
6. Work:	93 × 27 =		
Sectio	n C: Decimal Multi	plication <i>(Show yo</i>	ur work)
7.	3.5 × 2.5 =		
Work:			
Remov	e decimals:		

____ × ___ = ____

Decimal places:
Final answer:
8. 0.6 × 1.4 =
Work:
Remove decimals:
×=
Decimal places:
Final answer:
9. 4.2 × 0.9 =
Work:
Remove decimals:
×=
Decimal places:
Final answer:

Instructions for Students:

- Write your calculations clearly in the space provided.
- Show all your working steps for decimal problems.
- Submit your completed worksheets on the VLE by the assignment deadline.

Feel free to print these and distribute them to your students, or let me know if you need more variations!