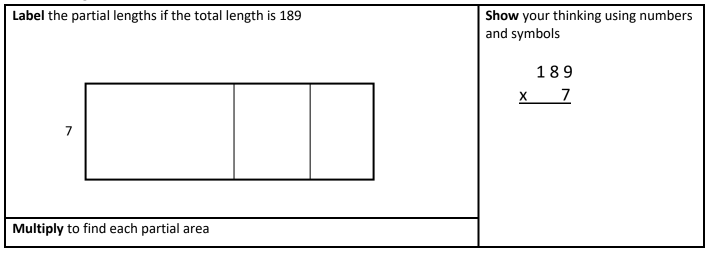


Visual Guided Practice

Learning Target: I will multiply 4-digit by 1-digit numbers and 2-digit by 2-digit numbers.

1. We Do Together



2. Reflect: What questions do you have about multiplying a 3-digit number?

3. You Do Together

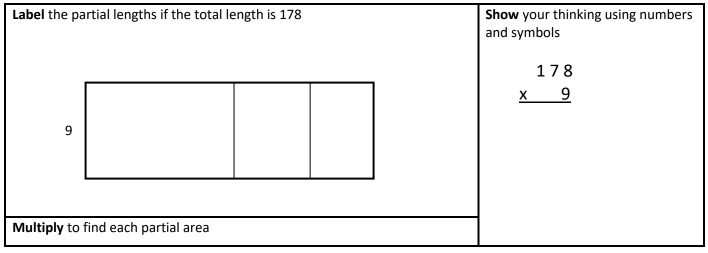
Label the partia	l lengths if the total length is 1896	Show your thinking using numbers and symbols 1896
7		<u>x 7</u>
	each partial area	
Label the partia	l lengths if the total length is 18	Show your thinking using numbers and symbols
10		18 <u>x 17</u>
7		
Multiply to find	each partial area	



Visual Guided Practice

Learning Target: I will multiply 4-digit by 1-digit numbers and 2-digit by 2-digit numbers.

1. We Do Together



2. Reflect: What questions do you have about multiplying a 3-digit number?

3. You Do Together

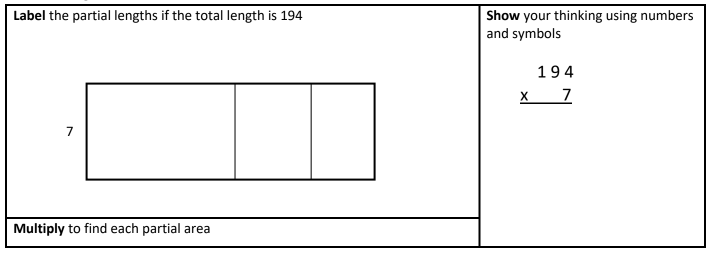
Label the	partial	l lengths if the total length is 1786	Show your thinking using numbers and symbols 1786
9 Multiply t	to find	each partial area	<u>x 9</u>
Label the	partial	l lengths if the total length is 17	Show your thinking using numbers and symbols
			17 <u>x 19</u>
	10		
	9		
Multiply t	to find	each partial area	_



Visual Guided Practice

Learning Target: I will multiply 4-digit by 1-digit numbers and 2-digit by 2-digit numbers.

1. We Do Together



2. Reflect: What questions do you have about multiplying a 3-digit number?

3. You Do Together

Label the partia	lengths if the total length is 1967	Show your thinking using numbers and symbols
7		1967 <u>x 7</u>
Multiply to find	each partial area	
Label the partia	lengths if the total length is 19	Show your thinking using numbers
		and symbols
		and symbols 19
10		
10 8		19