	Ν	ame	Date		
Master 3.26	Extra Pra	ctice 1			
Lesson 1: Us	ing Doubles	to Multiply			
1. a) Write a O O O O O O O O	multiplication f	fact for this a	rray.		
Make ar	one factor in th array for this multiplication f	fact.			
2. One can ha	as 3 tennis bal	lls.			
a) How ma	ny tennis balls	s are in 2 car	is?		
b) How ma	ny tennis balls	s are in 4 car	is?		
c) How ma	ny tennis balls	s are in 8 car	is?		
Lesson 2: Mu	Iltiplying by 1	I, by 0, and I	by 10		
1. Multiply. W	hat do you no	tice?			
a) 1 × 1	b) 2 × 1	c) 3 × 1	d) 4 × 1	e) 5 ×1	f) 6 × 1
2. Multiply. WI	nat do you not	tice?			
a) 2 × 0	b) 3 × 0	c) 4 × 0	d) 5 × 0	e) 6 × 0	f) 7 × 0
3. Multiply. WI	nat do you not	tice?			
a) 1 × 10	b) 2 × 10	c) 3 × 10	d) 4 × 10	e) 5 × 10	f) 6 × 10
	d 7 pennies in money did Ra tiplication fact	hul find?			

- 5. Herman checked his 4 pockets. The pockets were empty. How much money did Herman find? Write a multiplication fact.
- 6. Sari found 5 dimes in her pockets. How many cents did Sari find? Write a multiplication fact.