	Name	Date
Master 2.36 Extra Practice 4		
Lesson 8: Representing Numbers with Coins		
1.	How much money is shown in each picture?	
	a) $(1 + N + A) = (1 + A) + A = (1 + A) + (1 + A) + A = (1 + A) + (1 $	Terr Ganage Canage Canage Canage Canage Canage Canage
	b) $(P_{NA}) = (P_{NA}) = (P_{NA$	TCHT CANAD CANAD CANAD CANAD CANAD CANAD CANAD CANAD CANAD CANAD CANAD CANAD
2.	Céline has two dollars and fifty-three cents. She only has pennies, dimes, and loonies. What coins could she have? Show at least 3 solutions using pictures, numbers, or words.	

Lesson 9: Counting by 3s and 4s

- **1.** Use a blank number line.
 - a) Start at 192. Count on by 3s to 210.
 - b) Start at 288. Count on by 4s to 312.
 - c) Start at 507. Count back by 3s to 489.
 - d) Start at 420. Count back by 4s to 396.
- 2. Copy each pattern. Fill in the missing numbers. Describe each pattern.
 - **a)** 30, 33, □, 39, □
 - **b)** □, 88, 92, 96, □
 - **c)** □, 844, 840, 836, □
 - **d)** 711, 708, □, 702, □