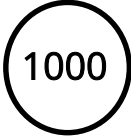
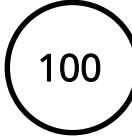
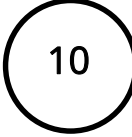
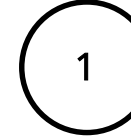
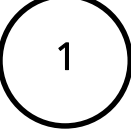
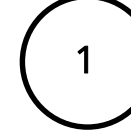
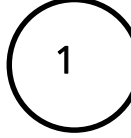






### Possible Solution for A

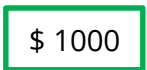
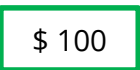
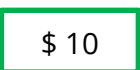
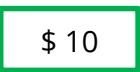



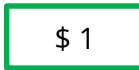
a) Sample Solutions: 1 thousand + 1 hundred + 2 tens + 4 ones = 1124  
 $1000 + 100 + 20 + 4 = 1124$

Thousands	Hundreds	Tens	Ones
			   

Drawing 1124 using place-value disks

Thousands	Hundreds	Tens	Ones
			

Drawing 1124 using base-ten models

Thousands	Hundreds	Tens	Ones
		 	   

Drawing 1124 using paper money