DAY MARCH,	20 11
Coin Counter Record A	Depositor Record
Today's Amount \$	
Show the amount withcoins and bills .	+
	Round to nearest ten.
	Round to nearest hundred Round to nearest thousand
Clock	Measyrement
Today's Beginning	Today we added ounce to our Container.
$\begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ \end{array} \end{array} \\ \begin{array}{c} & & \\ & & \\ \end{array} \end{array} \\ \begin{array}{c} & & \\ \end{array} \end{array} \\ \begin{array}{c} & & \\ \end{array} \\ \begin{array}{c} & & \\ \end{array} \end{array} \\ \begin{array}{c} & & \\ \end{array} \\ \begin{array}{c} & & \\ \end{array} \end{array} \\ \begin{array}{c} & & \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} & & \\ \end{array} \\ \end{array}$	Now we have ounces, which is equivalent to pound(s) and
	ounces. 16 oz = 1 lb.
	square for each ounce added.
Go Ahead	Equations
Computations & Connections	Write a division story problem to match.
counters usepockets	
REMAINDER	