Number

Activity 36 Assessment Purchasing and Making Change

Comparing Money Amounts	and making Change		
Compares money amounts using part-part-whole relationship	Uses part-part-whole relationship to find a missing part \$10 \$8 ? "Part + Part = whole so, 8 + ? = 10 or 10 - 8 = ? I model \$10 with coins, then take away \$8. I am left with \$2, the missing part."	Makes change using skip-counting I had a \$5 bill. I bought: 53.50 Change: 600 600 600 600 $600(1 skip-counted on from $3.50 by 25s,adding a quarter each time. 6quarters is the same as $1.50."$	Uses different strategies to make change efficiently (e.g., counting on counting back) I had a \$10 bill. I bought: I bought: I had a \$10 bill. I bought: I bought: I had a \$10 bill. I bought: I bought: I bought: I bought: I counted on Crafts S8.85 Change: I counted on from \$8.85 and needed only 3 coins to get to \$10."
Observations/Documentatio	n		

Number

Activity 36 Assessment Purchasing and Making Change

Understanding Equality with Money					
Uses like coins to show equivalent amounts = (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Uses different denominations of coins to show equivalent amounts $ \overrightarrow{(m)} = \overrightarrow{(m)} ($	Determines total cost of purchase and shows equivalent amounts in different ways 51.25 $$3.70$3.70 + $1.25 = $4.9551.25 = 4.95	Determines total value of purchase and shows equivalent amount in most efficient way $\underbrace{\texttt{54.50}\\\texttt{55.45}\\\texttt{56.25}}\\\texttt{56.25}\\5$		
Observations/Documentation					