

# ROUNDING TO THE NEAREST DOLLAR!

Paul needs to prepare his payment at the supermarket. Round the prices on his list of items. Underline dollar amounts, and circle cent amounts. **Cent amounts at or greater than .50 cause the dollar amount to go UP one. Cent amounts below .50 cause the dollar amount to stay the same** \*\*Make sure you put a decimal between the dollar and cent amounts! **\*\*ALSO, add the list of rounded amounts and then add \$5.00 to your \*\*total rounded amount\*\* So Paul can budget properly, with money left over after tax!**

1 carton of milk	\$3.25	\$		1 bag of chips	\$3.50	\$			
1 box of toothpaste	\$2.90	\$		1 bottle of orange juice	\$5.55	\$			
1 bag of apples	\$5.15	\$							
TOTAL ROUNDED AMOUNT					+	\$5.00	=	\$	NEEDED IN ALL