Name	 	

<u>Instructions</u>: For each question, calculate the unit rate for each option and determine which one is the BEST buy. Write your final choice in the last column.

- → The first one is done as an example for you to follow→ Round all answers to TWO decimal places if necessary

	Option 1	Option 2	Unit Rate 1	Unit Rate 2	BEST BUY
Question #1	3 batteries for \$4.80	12 batteries for \$14.76	\$4.80 / 3 = \$1.60	\$14.76 / 12 = \$1.23	OPTION # 2 (cheaper)
Question #2	22 staplers for \$330	4 staplers for \$80			
Question # 3	5 calculators for \$105	24 calculators for \$552			
Question # 4	18 pens for \$6.84	30 pens for \$8.40			
Question # 5	18 ounces for \$7.38	27 ounces for \$15.39			
Question # 6	11 books for \$99	29 books for \$203			
Question #7	\$15.98 for 34 litres of gas	\$4.68 for 12 litres of gas			
Question #8	\$160 for 10 calendars	\$114 for 6 calendars			
	1				