## WHY DID THE BABY PIG EAT SO MUCH?

Find the unit price of each item described. Round each price to the nearest cent. Write the letter of each exercise above its answer.

S 5 lb of potatoes for \$2.19									A 60 oz of honey for \$4.89							
				\$	pe	r lb			_			\$	F	er oz		
A 200 ft of foil for \$6.24 (M) 1 dozen roses for \$29.75																
\$ per ft									\$ per rose							
(E) 36 oz of peanut butter for \$4.39									(H) 25 greeting cards for \$7.95							
$\cup$			•		pe									er car	d	
N 18 issues of a magazine for \$28.90 \$ per issue									G 147 oz of detergent for \$9.27 \$ per oz							
																(A) 1 dozen doughnuts for \$4.50
\$ per doughnut										\$ per lesson						
(1) 22 oz of cereal for \$3.67																
\$ per oz									(K) 3.5 lb of cheese for \$8.94 \$ per lb							
				Ψ	pe	1 02						Ψ		JC1 1D		
0.3	32	0.12	0.41	14.14	0.38	0.44	0.19	2.48	0.03	2.55	0.17	1.61	0.06	2.67	0.08	
Ketchup Fried chicken																
(O) 14 oz for \$0.99 \$ per oz (F) 5 pieces for \$4.79 \$ per piece														piece		
F 64 oz for \$3.10 \$ per oz O 21 pieces for \$18.77 \$ per pie														piece		
Chocolate candy bar Aspirin																
(I) 1.65 oz for \$0.50 \$ per oz										) 30 tablets for \$2.59						
(E)	8 (	oz for	\$1.95	\$		per	07	(H	165	tablets	s for \$	7.28 \$	3	pe	r table	
		02 101	Ψ1.00	Ψ_		60.	<b>0</b> _	(1)	)	10.0.0		5				
Solve.																
A monthly magazine charges \$17.40 for a one-year subscription (12 issues). The same magazine sells on the newsstand for \$2.00 a copy. How much do you save on each issue by buying a subscription?									A sports store pays \$380 for a case of 144 baseballs. The store sells the baseballs for \$4.75 each. How much less is their cost than their selling price for each ball?							
(H) A season ticket to the Olde Theater costs (G) For film and processing, a 36-exposu																
\$76 and admits you to 6 plays. Single of film costs \$19.20. A 24-exposure roll tickets to each play cost \$15. How much do costs \$16.40. How much can you save																
you save on each play by buying a season picture by choosing the better buy?											re per					
	•	et?		,	,,	\$		_	•	,		•		\$		
<b>I</b>	Т				l	l	·						T			
0.0	22	2 22	0.80	0.15	2 16	0.07	0.06	0.46	0.04	0.30	0.00	2 11	0.24	0.55	0.05	