

Name: Class:

Price lists

- a. Ivan is a bird lover. He buys and keeps them as pets. If he has \$2,000, will he be able to buy canary, fancy conure and diamond dove?

<i>Types of birds</i>	<i>Prices</i>
Diamond dove	\$39.99
Fancy conure	\$599.99
Zebra finch	\$17.99
Fancy parakeet	\$21.99
canary	\$149.99
Blue parakeet	\$21.99

- b. Mrs. James wants to get some essential kitchenwares in her kitchen because she just moved into her new house. How much does Mrs. James need to buy everything found on the list below?

<i>Kitchenwares</i>	<i>Prices</i>
Pots and pans	\$12.58
Dishes	\$10.00
Drinking glasses	\$6.01
Flatwares (forks,spoons)	\$8.50
Cooking utensils	\$20.21
Garbage can	\$2.00
Oven mitts.	\$10.00

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Ivan has a total of \$2,000.
 He wants to buy canary, fancy conure and diamond dove.
 Canary costs \$149.99.
 Fancy conure costs \$599.99.
 Diamond dove costs \$39.99.
 So, total costs is
 $\$149.99 + \$599.99 + \$39.99 = \789.97
 Compare the total cost to the total money Ivan has.
 $\$789.97 < \$2,000$

So, Yes Ivan will be able to buy canary, fancy conure and diamond dove.

- b. Mrs. James wants to get some essential kitchenwares in her kitchen because she just moved into her new house. How much does Mrs. James need to buy everything found on the list below?

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Oven mitts.	\$10.00

Add the prices of all the items on the list.
 $\$12.58 + \$10.00 + \$6.01 + \$8.50 + \$20.21 + \$2.00 + \$10.00 = \$69.30.$

So, Mrs. James will need \$69.30 to buy everything found on her list.