

Learning Objective: To calculate money using various strategies

Match each item with the correct amount of money.



Rocket Kit
\$17.80



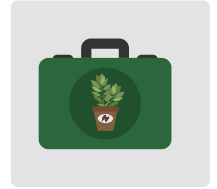
Experiment Kit
\$22.55



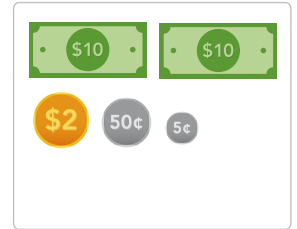
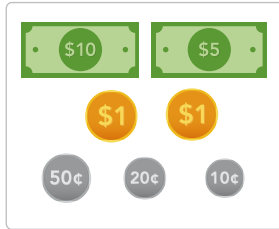
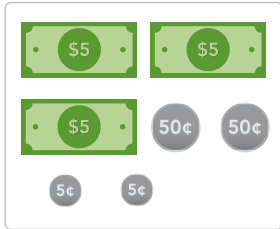
X-ray Glasses
\$14.90



Alien Slime
\$16.10

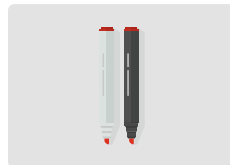


Herb Garden Kit
\$9.50

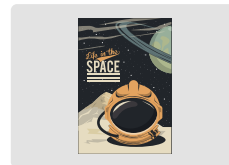


Complete the questions below.

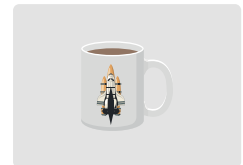
I want to buy 2 gifts for each
my friends. How much do I
spend on the gifts for each
friend? Round the answer to
the nearest 5 cents.



Pen Set
\$4.35



Space Poster
\$7.50



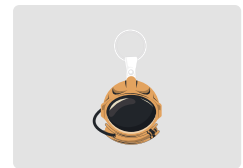
Mug
\$8.65



Notebook
\$3.42



Tote Bag
\$10.26



Space Keychain
\$5.24

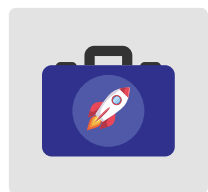
Space Poster and Notebook

Mug and Space Keychain

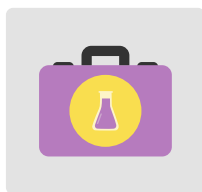
Tote Bag and Pen Set

Learning Objective: To calculate money using various strategies

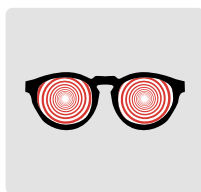
Match each item with the correct amount of money.



Rocket Kit
\$17.80



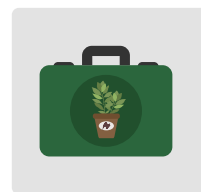
Experiment Kit
\$22.55



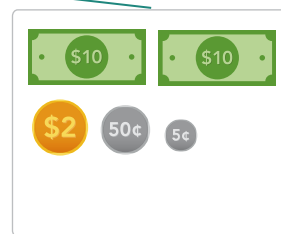
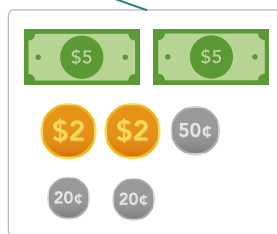
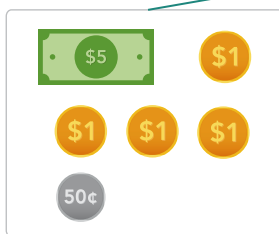
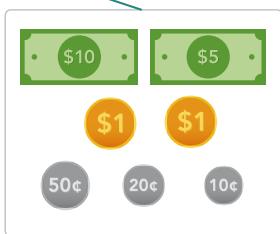
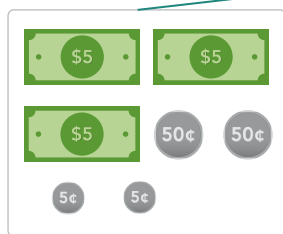
X-ray Glasses
\$14.90



Alien Slime
\$16.10



Herb Garden Kit
\$9.50

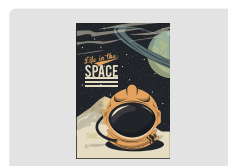


Complete the questions below.

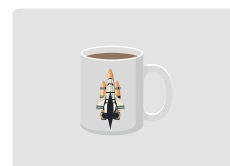
I want to buy 2 gifts for each
my friends. How much do I
spend on the gifts for each
friend? Round the answer to
the nearest 5 cents.



Pen Set
\$4.35



Space Poster
\$7.50



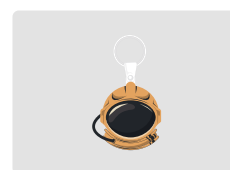
Mug
\$8.65



Notebook
\$3.42



Tote Bag
\$10.26



Space Keychain
\$5.24

Space Poster and Notebook

$$\begin{aligned} \$7.50 + \$3.42 &= \$10.92 \\ &\approx \$10.90 \end{aligned}$$

Mug and Space Keychain

$$\begin{aligned} \$8.65 + \$5.24 &= \$13.89 \\ &\approx \$13.90 \end{aligned}$$

Tote Bag and Pen Set

$$\begin{aligned} \$10.26 + \$4.35 &= \$14.61 \\ &\approx \$14.60 \end{aligned}$$