

Money Around the World



Directions: Look at the different types of bills and coins from around the world. Use them to answer the questions.

1. What is one way the bills from around the world are all alike? What is one way they are different?

.....

.....

2. What is one way the coins from around the world are all alike? What is one way they are different?

.....

.....

3. Choose one type of currency. Use it to complete the chart?

Currency Name	
Country Where It's Used	
Pictures on the Bills	
Pictures on the Coins	
Exchange Rate	

International Currency



Directions: Choose a country where you would like to sell your fidget spinner. Use that country's currency to answer the questions on the "International Marketing" page.

Country: United Kingdom

Currency: British Pound



Country: Australia

Currency: Australian Dollar



Country: Canada

Currency: Canadian Dollar



Country: France

Currency: Euro



Country: Mexico

Currency: Peso



Country: China

Currency: Yuan



Country: India

Currency: Rupee



Country: Japan

Currency: Yen



International Marketing



Directions: Answer these questions about the type of currency you chose. Use the X-Rates Calculator to find the exchange rate and to check your calculations.

Target Country:	
Type of Currency:	
Exchange Rate (b):	
Price of the Spinner in US Dollars (a):	

Let's calculate the price of your fidget spinner in your target country.

Formula - $a \times b = c$

a = price in US dollars b = exchange rate c = price in the target country

..... X =

In my target country my fidget spinner would cost

Do you think customers would pay that price for your fidget spinner? Why or why not?

.....

.....

Milestone #3 Inquiry Question



Directions: Use what you learned in this milestone to answer the question.

A box of cookies costs \$5.00 in the United States. How much would the same box of cookies cost in Saudi Arabia where their currency is called the riyal? The exchange rate is 3.75. Use the formula below to complete the currency conversion. Show your work.

Formula - $a \times b = c$

a = price in US dollars b = exchange rate c = price in the target country

..... x =

Why is it important to be able to convert currencies? When would you use it in your life?

.....

.....

.....

.....

.....