Name _____

How Much Can I Buy?

A thinkLaw Math Lab

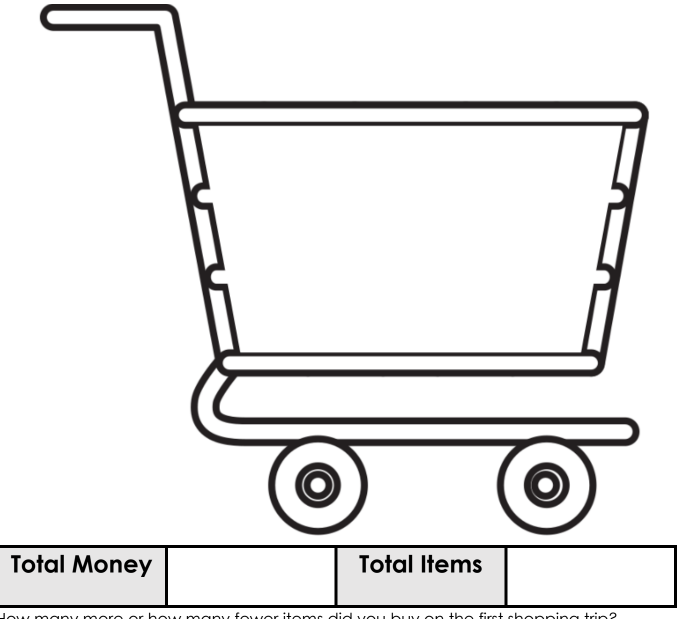
thinkPractice

Shopping Trip #1



Shopping Trip #2

You have \$75.00 to shop. What will you buy?



How many more or how many fewer items did you buy on the first shopping trip?

How might inflation affect different groups of people, like children, adults, and senior citizens?



Items for Shopping Trip #1 (Whole Numbers)

\$30	Hoodie	\$12	Sunglasses	\$10	Football (Lykykyky)	\$13	Hat
\$15	Necklace	\$25	Graphic Tee	\$17 •	Jewelry Kit	\$8	Slime
\$9	Soccer Ball	\$31	Video Game	\$18	Water Bottle	\$36	Lego Set

Items for Shopping Trip #2 (Whole Numbers)

\$31	Hoodie	\$13	Sunglasses	\$11	Football (\$14	Hat
\$16	Necklace	\$26	Graphic Tee	\$18	Jewelry Kit	\$9	Slime
\$10	Soccer Ball	\$32	Video Game	\$19	Water Bottle	\$37	Lego Set



Items for Shopping Trip #1 (Decimals)

\$30.00	Hoodie	\$12.75	Sunglasses	\$10.50	Football	\$13.50	Hat
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\$15.25	Necklace	\$25.00	Graphic Tee	\$17.50	Jewelry Kit	\$8.75	Slime
\$9.50 (Soccer Ball	\$31.25	Video Game	\$18.75	Water Bottle	\$36.00	Lego Set

Items for Shopping Trip #2 (Decimals)

\$31.00	Hoodie	\$13.75	Sunglasses	\$11.50	Football	\$14.50	Hat
					Arrent V		4
\$16.25	Necklace	\$26.00	Graphic Tee	\$18.50	Jewelry Kit	\$9.75	Slime
\$10.5C	Soccer Ball	\$32.25	Video Game	\$19.75	Water Bottle	\$37.00	Lego Set