

Marvo's Toy Store!

\$23.20



Scooter

\$10.90



Rocking horse

\$12.70



Teddy

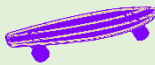
\$5.55



Slingshot



\$27.25



Skateboard

\$36.15



Drum Kit

\$17.95



Ball

Help the shoppers work out how much change they will receive.

Purchase	Total Cost	Amount Tendered	Change (show working)
Eric wants to buy a slingshot and a ball .		<input type="text" value="\$20"/> <input type="text" value="\$10"/>	
Peter wants to buy a drum kit and a rocking horse .		<input type="text" value="\$50"/>	
Leigh wants to buy <u>two</u> skateboards .		<input type="text" value="\$20"/> <input type="text" value="\$50"/>	
Jacqui wants to buy a teddy and a scooter .		<input type="text" value="\$50"/>	

Lyn has saved **\$48**. She wants to know if she can buy a **drum kit** and a **ball**.

Can she afford both? If not, how much more does she need to save?

Marvo's Toy Store! Answers

\$23.20



Scooter

\$10.90



Rocking horse

\$12.70



Teddy

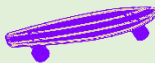
\$5.55



Slingshot



\$27.25



Skateboard

\$36.15



Drum Kit

\$17.95



Ball

Help the shoppers work out how much change they will receive.

Purchase	Total Cost	Amount Tendered	Change (show working)
Eric wants to buy a slingshot and a ball .	\$23.50	<input type="text" value="\$20"/> <input type="text" value="\$10"/>	\$6.50
Peter wants to buy a drum kit and a rocking horse .	\$47.05	<input type="text" value="\$50"/>	\$2.95
Leigh wants to buy <u>two</u> skateboards .	\$54.50	<input type="text" value="\$20"/> <input type="text" value="\$50"/>	\$15.50
Jacqui wants to buy a teddy and a scooter .	\$35.90	<input type="text" value="\$50"/>	\$14.10

Lyn has saved \$48. She wants to know if she can buy a **drum kit** and a **ball**.

$$\text{Drum kit} + \text{ball} = \$54.10$$

Can she afford both? If not, how much more does she need to save?

She needs to save \$6.10 more