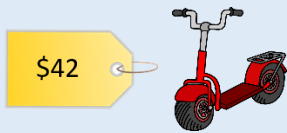


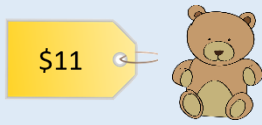
Alyssa's Awesome Toys!



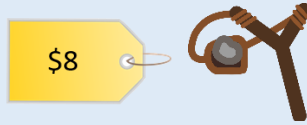
Scooter



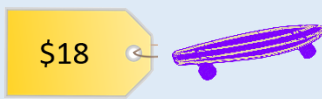
Rocking horse



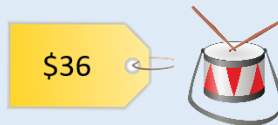
Teddy



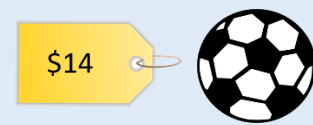
Slingshot



Skateboard



Drum Kit



Ball

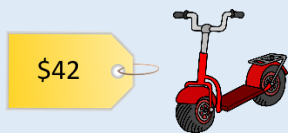
Help the shoppers work out how much change they will receive.

Purchase	Total Cost	Amount Tendered	Change (show working)
Arnie wants to buy a drum kit and a slingshot .		<input type="text" value="\$50"/>	
Mr Downing wants to buy <u>three</u> balls .		<input type="text" value="\$20"/> <input type="text" value="\$20"/> <input type="text" value="\$20"/>	
Abbey wants to buy a skateboard and a teddy .		<input type="text" value="\$20"/> <input type="text" value="\$20"/>	
Brad wants to buy a scooter and <u>two</u> slingshots .		<input type="text" value="\$50"/> <input type="text" value="\$20"/>	

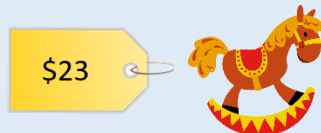
Dee has saved **\$29**. She wants to know if she can buy a **ball** and a **skateboard**.

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

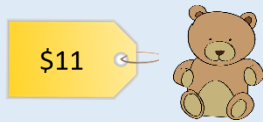
Alyssa's Awesome Toys! Answers



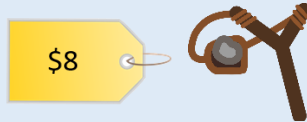
Scooter



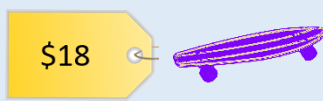
Rocking horse



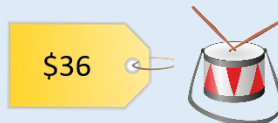
Teddy



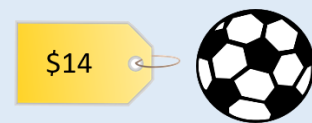
Slingshot



Skateboard



Drum Kit



Ball

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

Purchase	Total Cost	Amount Tendered	Change (show working)
Arnie wants to buy a drum kit and a slingshot .	\$44	\$50	\$6
Mr Downing wants to buy <u>three</u> balls .	\$42	\$20 \$20 \$20	\$18
Abbey wants to buy a skateboard and a teddy .	\$29	\$20 \$20	\$11
Brad wants to buy a scooter and <u>two</u> slingshots .	\$58	\$50 \$20	\$12

Dee has saved **\$29**. She wants to know if she can buy a **ball** and a **skateboard**.

$$\text{Ball} + \text{skateboard} = \$32$$

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

She needs to save **\$3 more**