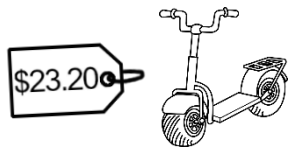
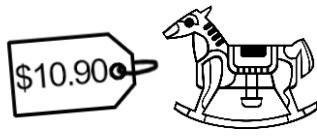


# Money

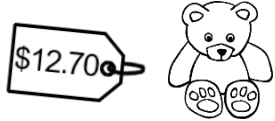
Adding Amounts & Calculating Change (to 5c)



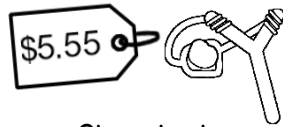
Scooter



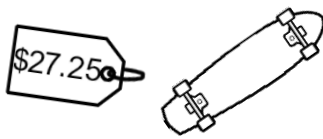
Rocking Horse



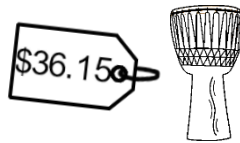
Teddy



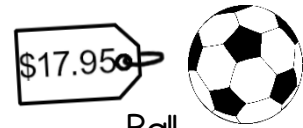
Slingshot



Skateboard



Drum



Ball

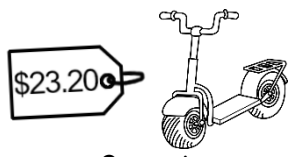
Help the shoppers work out how much change they will receive.

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

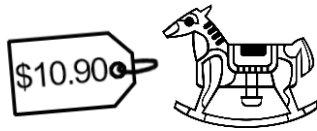
Lyn has <b>\$48</b> . Can she buy a drum and a ball? How much more does she need?	
---	--

# Money Answers

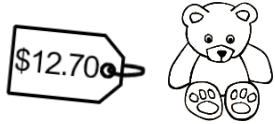
Adding Amounts & Calculating Change (to 5c)



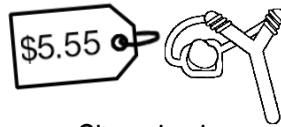
Scooter



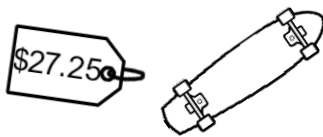
Rocking Horse



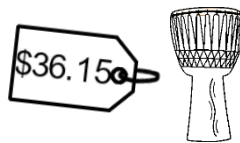
Teddy



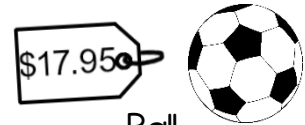
Slingshot



Skateboard



Drum



Ball

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

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

Lyn has \$48. Can she buy a drum and a ball? How much more does she need?

Drum kit + ball = \$54.10

She needs to save \$6.10 more