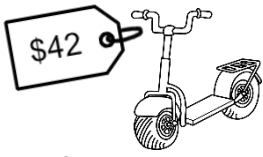


Money

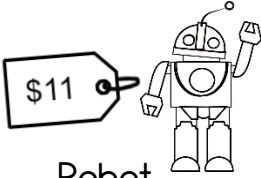
Calculating Totals (whole dollar)



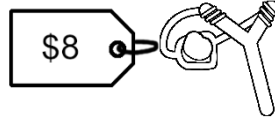
Scooter



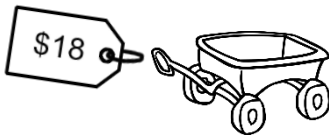
Controller



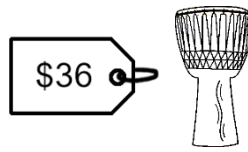
Robot



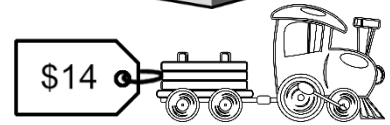
Slingshot



Wagon



Drum



Train Set

Help the shoppers work out how much their purchases will cost.

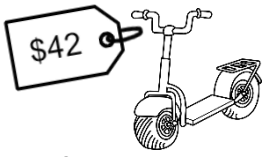
	Items	Total Price	
Holly has \$55	<ul style="list-style-type: none"> • Drum • Train set 		Can Holly afford these items?
Chloe has \$43	<ul style="list-style-type: none"> • Scooter • Robot 		Can Chloe afford these items?
Richard has \$40	<ul style="list-style-type: none"> • Controller • Train set 		Can Richard afford these items?
Daniel has \$36	<ul style="list-style-type: none"> • Slingshot • Robot • Wagon 		Can Daniel afford these items?

You have \$50 to spend. What could you buy?

- _____
- _____
- _____

Money Answers

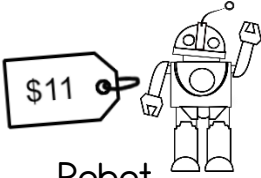
Calculating Totals (whole dollar)



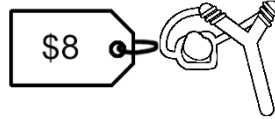
Scooter



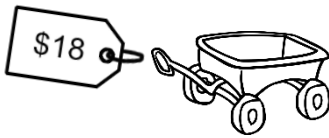
Controller



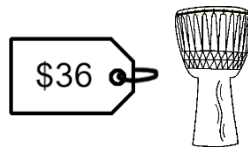
Robot



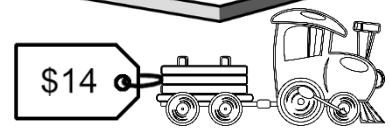
Slingshot



Wagon



Drum



Train Set

Help the shoppers work out how much their purchases will cost.

	Items	Total Price	
Holly has \$55	<ul style="list-style-type: none"> • Drum • Train set 	\$50	Can Holly afford these items? Yes
Chloe has \$43	<ul style="list-style-type: none"> • Scooter • Robot 	\$53	Can Chloe afford these items? No
Richard has \$40	<ul style="list-style-type: none"> • Controller • Train set 	\$37	Can Richard afford these items? Yes
Daniel has \$36	<ul style="list-style-type: none"> • Slingshot • Robot • Wagon 	\$37	Can Daniel afford these items? No

You have \$50 to spend. What could you buy?

Answers will vary

- _____
- _____
- _____