

Diminishing Return

Level B

Amusement Center Store



Yo-Yo \$1.22



Doll \$2.75



Duckie \$1.85



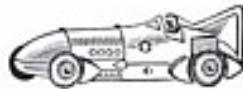
Tractor \$5.97



Airplane \$6.47



Ball \$2.16



Racecar \$7.13



Dog \$4.57



Jump Rope \$1.46



Car \$5.18



Elephant \$3.16



Bear \$4.89



Xylophone \$7.11



Unicorn \$6.45



Checkers \$4.77



Boat \$8.04



Train \$6.71



Jacks \$2.31



Truck \$6.21



Whistle 98¢



Pinwheel 87¢

Mia has earned \$43.94 worth of tokens playing games at the amusement center. The store in the amusement center has the toys shown above for sale. Mia plans to buy toys and donate them to a local charity for needy children. The tokens are only good in this store, so she plans to spend all of her tokens. What combinations of different toys can she buy in order to spend all the tokens?

Show how you found your solution.

Is your solution the only possible answer? Explain.

