









Name:

Date:

## Mr.B's Store

 <p>CURBSIDE</p> <p>Nike Premier League Strike Soccer Ball \$35.00</p>	 <p>Sunglasses \$36.50</p>  <p>Coca-Cola - 24 pack, 12 fl oz cans \$23.34</p>	 <p>Outdoor Cap MLB Adjustable Performance Cap \$8.95</p>  <p>Snickers Bar \$1.29</p>	 <p>LG Stylo 5 Case, LG Stylo 5 Plus/LG Stylo 5V... \$12.88</p>  <p>School Classroom Black Earbuds w/ 3.5mm plug - 40*... \$0.49</p>  <p>Butterfly Charm Rhinestone Decor Bracelet, \$5.39</p>
---	---	---	---

- 1) You buy the sunglasses from Mr. B's Store and pay with \$40. How much change will you receive back?
- 2) You purchase the soccer ball from Mr. B's Store and pay with a Fifty dollar bill? How much change will you receive back?
- 3) You have \$21 in your pocket. Do you have enough money to get the cellphone case and baseball cap?  
A) Yes B) No
- 4) What is the total if you purchase the bracelet, snickers bar and earbuds?
- 5) You purchase the case of Coca-Cola, snickers and baseball cap. Including the **tax (7%)** what is the total? If you pay with \$40 how much change will receive back?

Total with Tax =

Change =