Menu: Add and Subtract

hot dog = \$1.95 cola = \$1.30

French-fries = \$1.40 milkshake = \$2.30

hamburger = \$2.95 taco= \$2.65

cheeseburger = \$3.60 grilled cheese = \$1.75

• Chad purchases two hot dogs and two milk shakes. What will his change be if he pays \$15.00?

If Marsha buys two colas, a hot dog, and two grilled cheese, what will her change be if she pays \$15.00?

©ht<mark>tps</mark>://works<mark>he</mark>etplace.c<mark>om</mark> Image<mark>: S</mark>crappind<mark>ood</mark>les.ca

6

Menu: Add and Subtract

hot dog = \$1.95 cola = \$1.30

French-fries = \$1.40 milkshake = \$2.30

hamburger = \$2.95 taco= \$2.65

• Jess purchases a grilled cheese, two colas, and two milk shakes. How much change will she get back from \$20.00?

2 If Blake buys a grilled cheese, a cola, and two tacos, how much money will he get back if he pays \$20.00?

©https://worksheetplace.com/Image:Scrappindoodles.ca