

LICON VALLEY cnet ATION

Π

MSNBC TechCrunch



Thomas has \$7 to spend. Write down an order that Thomas can purchase that costs exactly \$7.

Scenario 2

Rachel has \$13 to spend. Write down an order that Rachel can purchase that costs exactly \$13.

Scenario 3

Alex has \$10 to spend. Write down an order that Alex can purchase that costs exactly \$10.



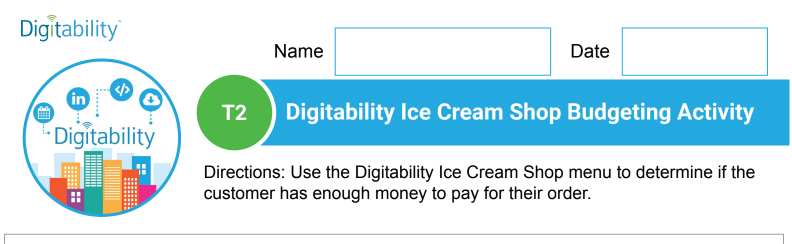
Kate has \$10. She wants to buy a triple scoop in a cone with sprinkles. What kind of cone should Kate buy to stay within her budget?

Scenario 5

Mike has \$12. He wants to buy a double scoop in a chocolate-dipped waffle cone. How many toppings can he add to his ice cream without going over his budget?

Scenario 6

Tom and Jane each order ice cream. Tom orders a large soft-serve ice cream in a bowl with chocolate syrup and nuts. Jane orders a single scoop in a waffle cone with sprinkles. Whose order costs the most?



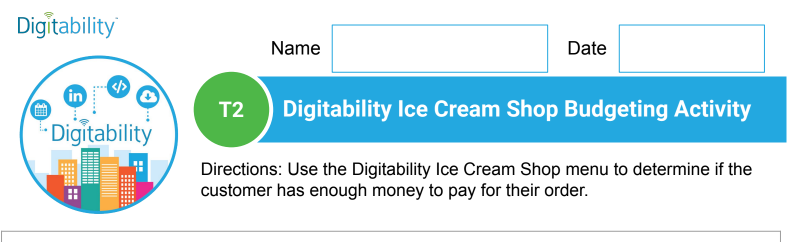
Ali has \$9. She wants to order a medium soft serve in a waffle cone with nuts. Does Ali have enough money?

Scenario 2

Jason has \$14. He wants to order a double scoop in a chocolate-dipped waffle cone with chocolate chips and sprinkles. Does Jason have enough money?

Scenario 3

Madison has \$7. She wants to order a double scoop in a bowl with all of the toppings! Does Madison have enough money?



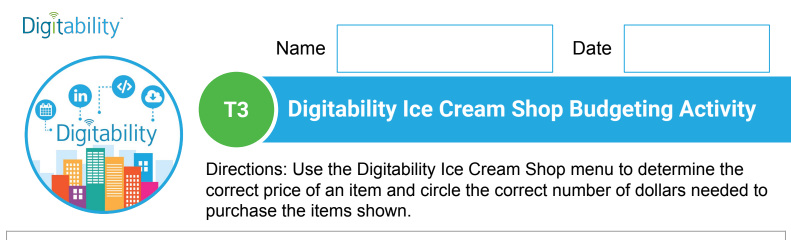
Daniel has \$8. He wants to order a large soft serve in a cake cone with strawberries. Does Daniel have enough money?

Scenario 5

Jessica has \$11. She wants to order a medium soft-serve in a chocolate-dipped waffle cone and a single scoop in a cup. Does Jessica have enough money?

Scenario 6

Chris has \$13. He wants to order a triple scoop in a waffle cone with chocolate chips and chocolate syrup. Does Chris have enough money?



Circle the correct amount of money needed to purchase a single scoop in a cake cone.













Scenario 2

Circle the correct amount of money needed to purchase large soft-serve in a waffle cone.



Scenario 3

Circle the correct amount of money needed to purchase a double scoop in a chocolate-dipped waffle cone with strawberries and nuts.

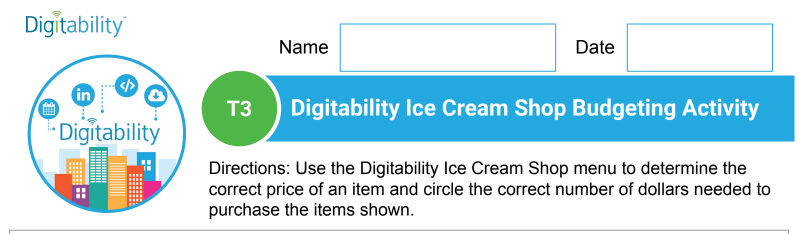












Circle the correct amount of money needed to purchase a small soft serve in a bowl with chocolate chips.



Scenario 5

Circle the correct amount of money needed to purchase a triple scoop in a waffle cone with candy.



Scenario 6

Circle the correct amount of money needed to purchase a single scoop in a chocolate-dipped waffle cone.



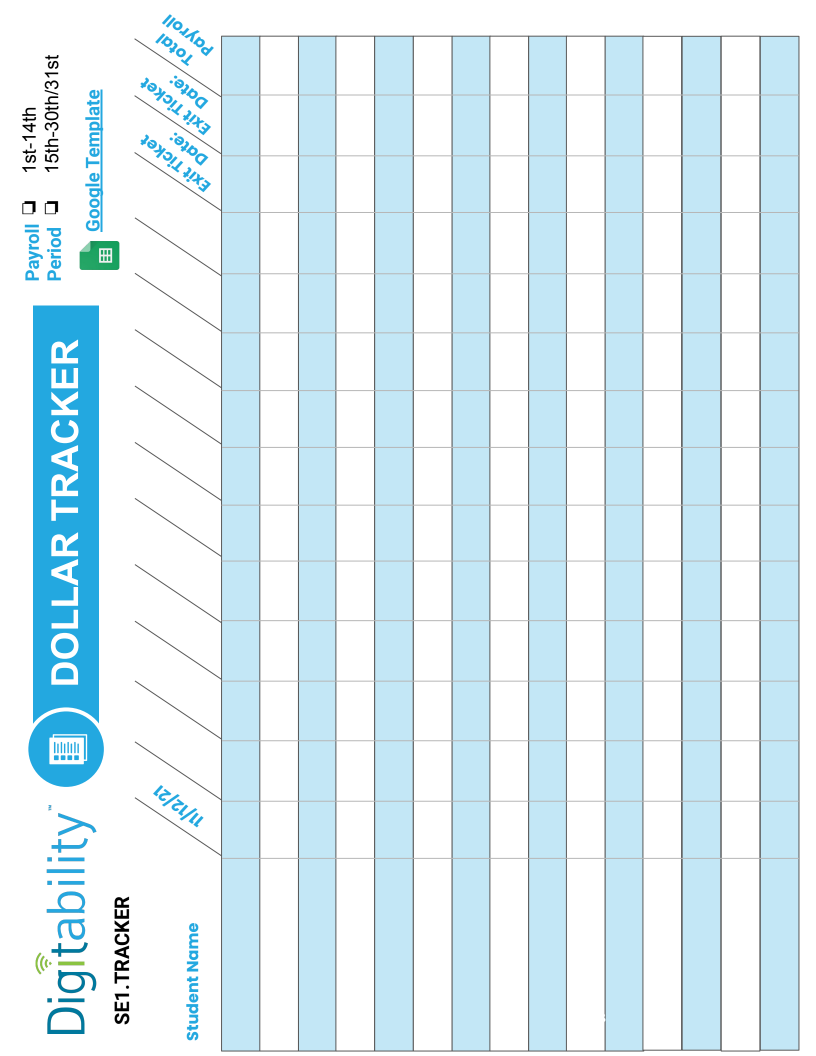














Directions: Keep this page safe! After each lesson, mark down the date and the dollars you earned.



Access the interactive Google Template Version.

DATE	GOAL Income	DOLLARS EARNED:





Find All Bills Here