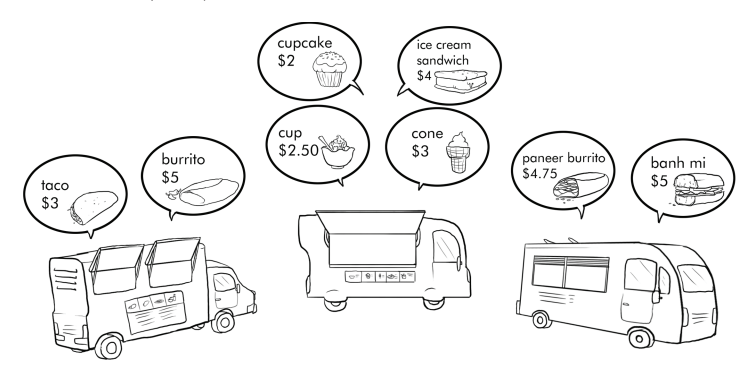
FOOD TRUCK FESTIVAL!

Solve the money math problems below.



1. Nicolas wants to buy one dinner item and one dessert item for dinner. How many different possible meals are there?

2. Jody has \$6.75. If she wants to buy one dinner item and one dessert item, what can she afford?

-Which dinner item and dessert item can she buy for exactly \$6.75?

3. Abby has a crisp new \$20 on her. She just bought 4 tacos for herself and a paneer burrito for Nicolas. Does she have enough left over for an ice cream sandwich?

-What can she buy with the money she has left over?