

Name \_\_\_\_\_



Date \_\_\_\_\_

### Food

Use the menu from Best Burgers to complete.

#### Best Burgers

Item	Calories	Total Fat	Carbohydrates	Protein	Item	Calories	Total Fat	Carbohydrates	Protein
Small Curly Fries	312	16g	40g	2g	Hamburger	293	9g	38g	15g
Large Curly Fries	607	31g	80g	2g	Cheeseburger	368	16g	38g	18g
Seasoned Fries	364	20g	41g	5g	Big Burger	747	47g	54g	27g
Small Fries	274	14g	35g	2g	Bacon Cheeseburger	427	23g	29g	26g
Large Fries	616	32g	77g	5g	Double Cheeseburger	613	37g	30g	40g
Junior Hamburger	302	10g	36g	17g	Bacon Double Cheeseburger	652	40g	30g	43g
Junior Cheeseburger	364	16g	36g	19g					

1. Eric ate one order of seasoned fries, two bacon cheeseburgers, and one junior hamburger. How many total grams of carbohydrates and fat did Eric consume altogether?	2. Nicole ate two orders of large fries, one junior hamburger, and one junior cheeseburger. How many total grams of protein and fat did Nicole consume altogether?
3. Zachary ate two double cheeseburgers. How many total grams of carbohydrates and protein did Zachary consume altogether?	4. Makayla ate one order of small fries and two bacon cheeseburgers. How many total grams of carbohydrates and fat did Makayla consume altogether?
5. Nicholas and his family bought four orders of small fries, two hamburgers, three big burgers, and four bacon cheeseburgers. How many total grams of carbohydrates, protein, and fat were in all of the items they purchased?	6. Hannah and her family bought two orders of seasoned fries, four double cheeseburgers, and three bacon cheeseburgers. How many total grams of protein and fat were in all of the items they purchased?
7. Katherine and her family bought three orders of small curly fries, four junior hamburgers, two bacon cheeseburgers, and two big burgers. How many total grams of carbohydrates, protein, and fat were in all of the items they purchased?	8. Austin ate one order of large fries and two bacon double cheeseburgers. How many total grams of carbohydrates and fat did Austin consume altogether?