Na	me:	Da	te:
	Student Explo	ration: Identify	ing Nutrients
Vo	cabulary: carbohydrate, disaccha	aride, lipid, monosaccharid	de, polysaccharide, protein, starch
Pri	ior Knowledge Questions (Do th	lese BEFORE using the G	izmo.)
1.	What are the major types of nutri	ients you can get from foo	d?
2.	How are these nutrients used by	your body?	
На	zmo Warm-up Ive you ever wondered what is in yellow		Food samples Food sample holder Sample K
foc Nu	od. You will learn four of those test strients Gizmo™. Below the Food samples label,	ts with the <i>Identifying</i>	K
1.	Food sample holder. Below the the Test button. What is done in	Benedict test, click	Carbohydrate test
			Test Test
2.	The Benedict test is a test for month (fruit sugar). In contact with month		sugars like glucose or fructose ct solution turns from blue to pink.
	Does Sample A contain monosa	ccharides?	
	Note: Disaccharides such as sucomplex than monosaccharides.		

Α	ctivity A:	Get the Gizmo ready:			
	lentifying utrients	Click Reset.Drag Sample A into	o the Food sample l	holder.	Biuret Sud
	roduction: Most fo	od is composed of three ty	pes of molecules: c	arbohydrates, p	roteins,
		such as starches and su veets and fruits. Starches a ducts.			
		sed in body structures such e meats, dairy products, a		and hair. Rich sou	urces of
		d oils) are used for energy airy products, and oily plan			ing block of
Qι	estion: How do yo	ou test for carbohydrates	s, proteins, and lipi	ds?	
1.		enedict test, click Test. D color is a positive test for		in monosaccharic	des?
2.		st uses iodine to test for st ourple in the presence of s		ride (complex su	gar).
	Under Lugol test ,	click Test . Does sample A	A contain starch?		
3.		st uses a solution of potas protein. The Biuret solution			
	Under Biuret test,	click Test . Does sample	A contain proteins?		
4.	lipids. When lipids	Red test uses a fat-soluble are present, the dye will be of color in the test tube.	e absorbed into the	lipids, and will ap	pear as
	Under Sudan Red	test, click Test. Does sar	nple A contain lipids	?	
5.	Summarize: What	nutrients does sample A c	contain?		
6.	Analyze: What kind	d of food is sample A mos	t likely to be? (Circle	your choice)	
	A. Apple juice	B. Baked beans	C. Oatmeal	D. Scrambl	led eggs

Activity B:	Get the Gizmo ready:	N O P
Nutrients and food types	Click Reset.	A B C D

Question: What nutrients does each food sample contain?

1. <u>Collect data</u>: Use the four available tests to find the nutritional content of samples E, G, and M. (Sample A has been done for you as an example.) Record results on the table below.

	Carbohydrate Tests		Protein Test	Lipids Test	Test results – are these nutrients present?			utrients
Food	Benedict test	Lugol test	Biuret test	Sudan Red test	Mono- saccharides	Starches	Proteins	Lipids
Α	+	-	_	-	Yes	No	No	No
E								
G								
М								

2.	<u>Analyz</u>	e: Look at the results for samples A, E, G, and M.
	A.	Is sample E most likely to be steak, bread, or butter? Justify your answer.
	В.	Is sample G most likely to be table sugar, pasta, or olive oil? Justify your answer.
	C.	Is sample M most likely to be chicken, rice, a mango, or butter? Justify your answer.
3.	<u>Draw (</u>	conclusions: Why is it important to understand the nutritional content of food?

(Activity B continued on next page)

Activity B (continued from previous page)

4. <u>Practice</u>: Determine the nutritional content of the remaining food samples.

	Carbohydrate Tests		Protein Test	Lipids Test	Test results – are these nutrients present?			ıtrients
Food	Benedict test	Lugol test	Biuret test	Sudan Red test	Mono- saccharides	Starches	Proteins	Lipids
В								
С								
D								
F								
Н								
ı								
J								
K								
L								
N								
0								
Р								
Q								
R								
S								

5.	<u>I hink and discuss</u> : If possible, discuss these food samples with your classmates and
	teacher. Try to come up with a type of food that corresponds to each sample.

6.	<u>Extend your thinking</u> : In general, a balanced diet contains relatively even amounts of carbohydrates, proteins, and lipids. Too much sugar (monosaccharides and other simple sugars) is unhealthy. Fruits and vegetables are important sources of vitamins and minerals.
	Do you consider your diet balanced and healthy? Why or why not?