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Vigyan Pratibha Learning Unit

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My Food, My Choice

Introduction

Class-XIII JNV Pratap gart (Rij)

We obtain nutrition from a variety of food items. The food items start with raw forms obtained from plants or animals. By the time these reach our plate they can look completely different. Raw foods are not always easy to digest by the human body. Hence, these raw foods are processed to make them easier to digest, or to enhance their taste.

Food items are also processed to prevent spoilage and store them for long time. Both raw and processed food items undergo a variety of changes with time. These changes sometimes enhance the taste and nutritional value of the food. Some nutrients in food also decrease with time, even with the use of preservation techniques. In this unit, we shall look at a few foods we observe around us and how they change with time. Then we shall look at packaging and advertisements and understand how these may affect our choices of food items we eat.

## Task 1: What spoils first?

You may have come across many methods of food processing.

Q1. Can you give some	e examples of food processing i	methods?	N	
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maitre o-	51 Falcosyma	en On the War	All I pare fi	May.
	0 - ()	and the state of t	M. M. M. Land	· AND YOUR PROPERTY.
	and the same of th	5	elling to the	ACT TO THE REAL PROPERTY.
Q2. How is food proces	ssing different from preservatior	of food?	1 1 1	
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the forem of	many I lechmiques	& Ind holes	on Wation of	JUL WELL
behing food	itesh in any ch	emicuts or	oils . Salt	Sugar like
_ O SI	ulitance to a pre	Went it from	microbes	A STATE OF THE PARTY OF THE PAR
Now we shall take a	few food items, some of which	have been process	sed by different r	methods and study

#### Materials required:

A slice of tomato, a slice of cooked potato, a spoonful of tomato ketchup or *chutney*, a potato chip, a spoonful of wheat flour and a piece of bread or *chapati*, petri-dishes or watch glass.

### What will you do?

Keep all the food items in plates or watch glasses separately and label them. Make sure you cover the plates with a lid or a beaker (in case of watch glass). Observe them everyday for change (if any) in color, appearance or smell. You can record the observations in the table below. Repeat this for 3-4 days or until your teacher asks you to record.

Note: The spoilt foods can be put in composting piles or discarded as 'wet waste' after the end of the activity.

Table 1: What changes do you see in the food samples you are observing? Record in the table below

ار Tomato/Potato/ Wheat	Day 1	Day 2	Day 3	Day 4
Colour	No Change	redish / dark	barouss	broum
Appearance/texture	Shumked Noch	nge Samo Situation	Shower A Covered	
Smell	No change	n 51	80197 Sour	Sour

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Bread or chapati				er.
Colour	Nochange	riodish.	dank	darle
Appearance/texture	shahati is dou	the Maistry	Shoumked down	web balmier 80
Smell	No change	Soier small	Solis Small	Sound Small
	0	and the second	t price	
100	1986 - 1986 1986 - 1	<b>水原</b> :	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	di
450.5.1	7	142.		

While you observe changes in food items you kept, think about the following questions.

Q3. What do you underst	union	aunqus	and	hamaul	microbs	have
Starbol the	in grewith			4	Total - A	r
	0	23 min	atrible.	THE MAN I	endona Ale	F /2
11.6型代列。 16.1重成	HAZER SAL A	With Mary	MARING	DA. CENT A	N SHATTAILE	militar design

O4. Which all foods have spoilt? How do you know they are spoilt?

en tringly an loady have spoilt; I low do you know they are spoilt?
The Ketchuh chip chapati tomato and hotato ago
- 18 hours we know it because they most conord
with Jungers, and they were smelling sour & their colour
was changed.
Q5 Which food was the first to spoil? Is that food item raw/preserved/processed?
Potato and tomato was shoil finest because hotato are
prioressed by boiling and tomato is significant
The second secon
O6. Which foods are still fresh and why have they not an site.

The dry flour is still fresh because it have they not spoilt?

The dry flour is still fresh because it have they not spoilt?

dry and don't abscrib moisture are horesent.

Q7. What is DIFFERENT in the food on the right side from those on the left side. What additional ingredients are added to foods on the left side to make the product on the right?

10	Tomato + Sugar + grinding + Shices.	Ketchup/chutney	
	Potato slice + Spices + Boiling + Salt + Spices	Potato chip	91.

3.361.	Wheat flour + mater + yeast in + &alt + turmour for chapati	Bread/Chapati
of large and district	the rest of	thread, re-All

Table 2

# Task 2: Analyzing Changes in Food

Food spoilage can occur due to various processes within food. These processes may happen due to internal changes within the food or due to environmental conditions. A few of them are discussed in the table below:

Process	Changes which occur in this process				
Drying ·	Skin becomes dry and wrinkled, rough texture (e.g dried carrot or radish)				
Absorbing moisture from air	Food becomes watery or soft. (e.g., chips becoming soft in humid air)				
Hardening	Rough texture, becomes hard. (e.g. ladyfinger/bhindi becomes hard with time)				
Microbial action	Smells different, fluids come out of the food, change in structure (becomes soft/slimy/clumpy) and colour of food, e.g. green mould developing on orange or apple peels.				
Ripening/over ripening	Smells different. Food becomes softer/pulpy. E.g. ripe banana become brownish and watery if kept for days				
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which for it.	is the state of th				
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Table 3

The processes and corresponding changes discussed in Table 3 are desirable in some cases and unwanted in other situations. Complete the following table with appropriate examples.

Process	Example when it increases the taste or quality of food	Example when it spoils food (makes it unfit for consumption)
Drying	Y	
. 6 . Ais	Wheat, Date	Chahati
Absorbing moisture	V .	the state of the s
from air	. 1	
4 4	germinate seed	Chips, Biscuts
Hardening	I.O A	But no mile
And May In	Papad, Chees Ball	Chapati, Lody finger
Microbial action		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gurd, Cake	Ovange, applepeels
Ripening		
	Mango, papaya	Banana

			200
Freezing	TGe Creem Sweats		
Heating	ICe Creem, Sweats lizza, Buxgax	Ice Cream, Sweats	1
	Table 4	this are a second to a decident of the second of the secon	could
be the possible reasons f		nutritional composition of food? If so, what will the son of sold the sold	<u>aff</u>
	eservation helps in preventing undesiman no change in the nutritional quality of the mutritional quality of the mutritional quality.	rable changes in food. Does no change in food?	n food
11 spessived shouling.	for long time is I	he chance of food	
23. What effects do prese	rvation techniques or preservatives hav	ve on the nutrient quality of food?	i
If lood is	this of food is done by helstrild in helstrild and the mutrient is	disce for Mery Jones Lin	ols.
ote: The objective of using the control of the cont	i also riegatively impact the nutrients b	cop or slow down the changes which could bresent in the food. For example, boiling o	lead f milk
ask 3: Packaging	- Explore the labels		
ackaging is also a techn		od, because it reduces damage or spoila e of the food items	ge to
21. What kinds of food pad Slicking hy hocking Jee, 1	king have you seen?	1 hackets, by wils, no	<u> Ai</u> t
Disacuanting 15	I & models Bisaids	transport & Discut in blace	b hac
ou ever CAREFULLY obs ou have brought or your te	aging also allows some information & received a packet of chips or namkeen of acher gives.	messages to be carried about the food. Hor biscuit? Take a look at the food packet	ave that

Manga Papyla

Q3. What information does it provide? (about the smiles information does it provide) and the smiles information does it provide? (about the smiles information does it provide) and the smiles information does it provide information	on of wand	esc.) Its ingula	ients, s multier	saml	brand
Q4. Some information is printed in very small Which information is printed in small size letter	size letters an	d some informa	ation is printe	ed in bigger s	size letters.
Ingridents, mitriline, as	an russ c	- Judicial	A I	enjivag	
Q5. Which nutrients are present in the food parties, Larranyarat!	cket you explor	fats s	Shalu	sterol	
That thinking good	food packet, is  The Loot  Little )	day bis	cuts go	ed you?	ged for
Q7. Any other information which is NOT on the harmly of current with the same of the same	label but you t	hink it should be		ne label?	
<b>Note:</b> Amongst other things, food packets all the food item. Generally, the recommended of 2,500 for men. This value is not same for every age, metabolism and levels of physical activity,	daily calorie red individual as a	quirement is 2,0 an ideal daily int	000 calories	a day for we	omen and
Task 4 - I crave		4			
We discussed about role of packaging and the We may like certain packed foods. It may be some other packed food.  Q1. Which is your favourite packed food?  11 Discuit 21 Damh (00)			a chocolate,	a drink, a <i>n</i>	amkeen ol
Q2. What makes you buy that food? Tick which I like its taste	☐ It comes v	f ble (You can tick with a special git und while eating s health benefits	ft []I it (crunchy)	like its smell	
		2/17	27	Carrier Carrier	e eren
	2	THE W	A 100	190 miles	4.4
			Y		
Q3.Is the packed food of your choice also adve	rtised on the te	levision/newspa	pers? <u>ye</u>	S	
CC-BY-SA 4.0 license, HBCSE. Mar., 2024.			O	CVIII :	5

Now, your teacher will show you a video of a packed food/drink.

Q4. Is there anything that surprised you about the advertisement?
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I that others chrodied its work healthy & & mitrife
but diren wil achicked its ingredients, it was not
the state of the s
Q5. Now if you look at any food advertisement or information given on a food packet, what information you wi
look at to decide if you wish to buy that food item or not?
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A.

## Possible Extension

In order to survive and work, our body needs energy. We get this energy from the food we eat. The amount of energy we get from each food item is measured in calories. Technically, one calorie is defined as the amount of energy needed to raise the temperature of 1 gram of water by 1 degree Celsius at standard atmospheric pressure. On many food packets, calorie typically written is actually a "kilocalorie." In other words, it is the amount of energy needed to raise the temperature of one kilogram of water by one degree.

The calories present in packaged food items is usually mentioned on its food label. Have you ever wondered how these calories are calculated or measured? Originally, the calories in food were measured using a Bomb Calorimeter. This involved placing the food item in a sealed container surrounded by water. The food item was then ignited and allowed to burn completely. The resultant rise in the temperature of the surrounding water was measured. The number of degrees of rise in the temperature of the water was correlated to the number of calories generated by the burning of the food item. Even though useful, this technique had a few drawbacks. This technique measures the calories produced by the complete food item, but not all the components of food produce energy in our bodies. For instance, the fibre present in food is not utilized by our body to generate energy rather it is important for the process of excretion. Hence, the calories measured using this technique will be higher compared to the actual calories produced by the food item in our bodies.

Currently, the Atwater system is used commercially for determining the calories in food. In this system, calories are not determined directly by burning the foods. Instead, the total caloric value is calculated by adding up the calories provided by the energy-containing nutrients: protein, carbohydrate, fat and alcohol. Because carbohydrates contain some fibre that is not digested and utilized by the body, the fibre component is usually subtracted from the total carbohydrate before calculating the calories. The Atwater system uses the average values of calories per gram of protein, carbohydrate, fat and alcohol. These values were originally determined by using Bomb Calorimeter and then getting an average of the values obtained for different food items. The average values used by the Atwater system are as follows: 4 kcal/g for protein, 4 kcal/g for carbohydrate, 9 kcal/g for fat, 7 kcal/g for alcohol and 3kcal/g for organic acids.

Q. Using the above information, calculate the calories in different food items. You can refer the nutritional labels on the packaged food items for information on the amount of proteins, carbohydrates, fats and other components present in the food item.

http://www.merckmanuals.com/home/diso... http://www.ars.usda.gov/SP2UserFiles/...

### References

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