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First published 2018

MACMILLAN PUBLISHERS INDIA PRIVATE LIMITED
Delhi Bengaluru Chennai Kolkata Mumbai
Ahmedabad Bhopal Chandigarh Coimbatore
Cuttack Guwahati Hyderabad Jaipur Lucknow Madurai
Nagpur Patna Pune Thiruvananthapuram Visakhapatnam

ISBN: 978-93-87914-12-4

Page layout, illustrations, picture research and cover design by Food Safety and Standards Authority of India

Published by Macmillan Publishers India Private Ltd, 21, Patullos Road, Chennai 600002, India

Printed at

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### **Preface**

If ever there was a time to take charge of our food choices and habits, it is now. With our fast changing lifestyles, India faces a silent epidemic of childhood obesity coupled with under nutrition and micronutrient deficiencies. Each one of us, be it parents, teachers or children, has a right and responsibility to make informed choices towards safe and nutritious food (SNF). 'The Yellow Book' of the Food Safety and Standards Authority of India (FSSAI) can serve as a guide to make informed choices for a better health.

The Yellow Book Level 1 aims at inculcating wholesome food habits at a younger age, as habits formed in our early years stay with us for life. The book would aid the School Health and Wellness Teams in introducing concepts pertaining to safe and nutritious food in a way which is easy to understand and put into routine practice by children. The content is divided into age appropriate modules. The activities and guidelines have been designed to encourage adoption of safe and nutritious food practices at schools. The book is a resource-pool of facts, information and concepts, along with a diverse range of supportive material and tools.

The SNF program mascots, 'Master Sehat' and 'Miss Sehat', are the superheroes and 'health champs' to carry the messages forward. They come with a 'School Crew', additional characters who provide an interactive means of bringing the central themes into focus.

A team of food technologists and nutritionists has brought the key information together from various premier institutions in the country and is being carefully reviewed by the experts. The FSSAI would welcome any suggestions and feedback on this publication so that 'The Yellow Book' becomes a trusted companion and a part of the School Curriculum in the Country.

Let's join hands in building a Healthy and Happy India.

Pawan Agarwal CEO, FSSAI

#### **About the YELLOW BOOK**

With the belief that habits formed in our early years stay with us for life, '**The Yellow Book**' aims at inculcating healthy food habits at a young age. The book is an authentic technical resource, easy to understand, written and designed in an interactive, illustrative way to address the issues around food safety and nutrition. The 'Yellow Book' is authored by academicians, practitioners and domain experts

The series has two levels: **Level 1**(5 Modules) is crafted for students of primary classes. It presents basic concepts in food safety and nutrition with more emphasis on activities to encourage 'learning by doing'. **Level 2**(7 Modules) is an advanced version of Level 1, delving into details of concepts already learnt and introducing contemporary issues around food safety and nutrition.

'SNF Alerts' help to identify the actions/activities which can be deleterious to health and thus should be avoided; 'Did You Know' presents facts, figures or undocumented lingo as extra information about the topic; and "Fun Times" are either classroom-based or outdoor activities to reinforce the concept in an enjoyable way. Each module culminates via a section 'Now you Know!' to assist teachers to recapitulate important concepts with students. There is a section on 'Tools and Trackers' to help children gauge their own eating habits.

The five modules in Level 1 include:

**Module 1- I Stay Clean**, Master and Miss Sehat and their crew highlight the importance of personal hygiene. They urge the children to inculcate good habits to prevent spread of diseases through microorganisms present in and on our bodies.

**Module 2- I Eat Safe and Clean Food** deals with the need for food safety, factors affecting their growth and spread and ways to control the spread of disease-causing microorganisms. Food-borne illnesses are also explained in this module.

**Module 3- I Stay Nourished** is an introduction to nutrition basics, micro and macronutrients and energy value of different foods.

**Module 4- I Plan My Meals** reiterates the importance of consuming a balanced diet. The healthy eating plate concept is well explained through stories and fun time activities.

**Tools and Trackers**: Parents and teachers need to assist the students of classes 1 and 2 while students in classes 3, 4 and 5 can easily take up these tested habit-forming tools as self evaluation exercises.

The books supplement the curriculum of Primary and Middle School. The school authorities are encouraged to include 'The Yellow Book' as part of their curriculum to reinforce the issues concerning food safety and nutrition in an interactive way. It can be used independently as a guide, an activity book or in conjunction with the learning aids provided as part of a comprehensive toolkit in the form of Training manual, Power Point presentations, activities, posters and handouts.

#### **ROLE OF SCHOOLS**

In this context, schools will play a vital role in ensuring the information reaches every household through the children. The teacher is their role model and children have a lot of faith in what is taught in school and what their teachers have to say and do. Schools need to set examples by taking measures to ensure that food hygiene, personal hygiene and environmental hygiene i.e. hygiene of the classrooms and surroundings is maintained. Food served in schools must be healthy and palatable.

Physical activity plays an important role in the overall growth and development of the child and this should not be neglected. Children will speak about the cleanliness, care and good food habits taught in school to their parents and this message in turn will percolate to the community.

Two sets of **Tools and Trackers** for assessment are provided at the end of the book. Encourage children to use them to assess their eating habits before and after using the book.

### **Panel of Experts and Contributors**

Technical Experts and Contributors

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Information provided in this book is for educational purposes only. Please consult a medical professional for specific health and nutritional advice.







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# Module 1 I Stay Clean



- Invisible Germs
- How Do Germs Spread?
- I Do These Everyday







# **Invisible Germs**









- \* Germs are very small living things.
- \* We cannot see them.
- \* They are present everywhere.
- They do not have legs or wings but can reach all places.
- \* Germs can make us sick. If they get into our food and water, they grow very quickly.

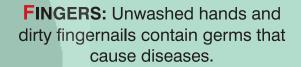


# **How Do Germs Spread?**

The 5 Fs responsible for the spread of diseases



**FOOD:** Water and food get contaminated by improper handling.





FAECES: Food contaminated by sewage or dirty water carry disease-causing germs. Not washing hands with soap and water after using the toilet!

**FOMITES:** Touching objects that carry germs such as unclean utensils, door knobs, taps, towels and others.



FLIES and PESTS: Houseflies, cockroaches, rats carry germs that spread diseases.









There are over millions of germs hiding between our finger tips and elbow.

Personal hygiene is much more than just keeping our hands clean. It also means keeping our whole body clean so that we do not spread germs to others around us.









### **Understanding How Germs Spread**

### **Fun Time 1**

**Glittery Germs** 



All you need is some glitter or sawdust and some cream or a drop of oil. Rub the cream or oil on your hands. Now sprinkle some glitter on your hands. You will see how the glitter or the 'pretend germs' travel from your hands to any object you touch. This is how germs spread all over but you cannot see them.

### **Aaaachoooo! The Germs**

You will learn how germs can spread everywhere when you cough or sneeze. When you sneeze, the germs are spread through droplets and can travel upto six feet to another person.

Remember to cover your mouth and nose when you sneeze or cough. Sneeze into a tissue or a handkerchief to avoid the spread of germs.

### Fun Time 2

### **Germs in Spray**

Look at a spray bottle! When you squirt it, all the coloured water droplets spread in the air. Similarly, germs travel upto six feet when you sneeze.



# **Germs in the Air**

A single cough may contain as many as 1 million(10,00,000) germs.

Remember to cough in your elbow to avoid coughing onto somebody if you do not have a tissue or handkerchief handy.

### **Fun Time 3**

#### **Germs in the Air**

Throw some talcum powder in the air. Observe how long the talcum powder hangs in the air and how long it takes to settle down.

> This is how germs spread when a person coughs. We inhale the same air and can get infected!

### **Wash Your Hands Like This**

We need to wash away germs hiding on our hands with soap and water





Wash your palms. Scrub each finger and between fingers.



Rub back of hands and between fingers.



Rub the base of the thumbs.





Scrub your finger tips.



Wash your wrist.



Dry hands with a clean towel or tissue.

It takes just 20 seconds to wash your hands clean (sing 'HAPPY BIRTHDAY' song twice).



## **Brushing Teeth**





Dental caries (cavities) are small holes in the teeth caused by germs. We need to protect our teeth from germs because they cause:

- discomfort and pain.
- infection and pus formation.
- loss of tooth.
- bad breath.

### **Do You Brush Like This?**



### **SNF ALERT**

Spaces in between the teeth should be brushed properly to remove any food that may be stuck.













# Team Sehat's Fact File



- Cover your mouth and nose while sneezing and coughing.
- Keep food and drinks covered.
- Wash your hands with soap and water after using the toilet
- Wash your hands with soap and water before and after meals.

# My Germi-check Score Card

### **Fun Time 4**

Germi-check score

### Tick 'Y' or 'N'

- I bathe everyday in winter and summer.
- I take a bath even when I have a cold.
- I brush my teeth in the morning and after dinner.
- I clean my tongue with a tongue cleaner.
- I rinse my mouth after eating.
- I wash my hands with soap and water.
- I wear clean clothes.
- I polish my shoes everyday.
- I wash my hair regularly and comb my hair daily.
- I clean my nose daily while bathing and do not pick
- I clip my nails regularly and keep them dirt free.









# I Do These Everyday

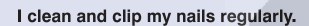


I wash my hands properly after using the toilet.

I brush my teeth in the morning and after dinner.
I rinse my mouth after eating.



I take a bath everyday.





I wear clean clothes and clean shoes.

I wash, comb and tie my hair neatly.





### **The Hygiene Superstars!**

Make a chart with names of your students. Mark a rising sun against their names on a weekly basis whenever you find that there is a noticeable positive change in their habits.

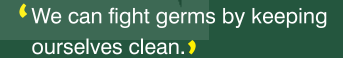
Mark them finally as Superstars.



### **Now You Know**

Germs are invisible.

Germs can make us fall sick.





# My Learning Library



Identify 10 students from the class to create a skit on 'Germs make me sick!'.



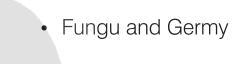
Teacher or parents can conduct a live demo on hand-washing techniques using soap and water.

Ask children to turn off the tap while they are soaping their hands.

Module

2

# I Eat Safe and Clean Food



- How Do Germs Grow?
- Keep Your Food Safe!
- Food-borne Illnesses





TEAM SEHAT
KA
FILINIDA





# **Fungu and Germy**

Fungu and Germy are friends. They will take you on their germy journey.

GERMY: Aarav, Bina and Tarun are friends. One morning, when they were playing, Bina sneezed and Fungu, my germ friend came flying out of her nose. He was so happy to see me. We both decided to live together on Aarav's hands. GERMY: At school, Aarav opened his lunch box. He did not wash his hands. He picked up his food and popped it into his mouth and he stuffed us too! GERMY: The next day, Aarav woke up with a sore throat because we both were now inside him. He was not allowed to go to school as he was down with a terrible cough and fever. His mother had to give

FUNGU: I dislike medicines! These medicines have soldiers who attack Germy and me. We were very weak after their attack. Aarav felt better. Germy lost the battle and died, but I escaped. FUNGU: I waited for Aarav to use the hand towel. I quickly jumped onto the towel and stayed there. FUNGU: Next day, Aarav's friend, Tarun came to visit him. Aarav's mother gave Tarun a chocolate. Tarun ate it, washed his hands and wiped them with the hand towel. I quickly climbed onto his hand from the towel. Now I sit here, on Tarun's hands, looking for a new germy friend.

him medicines.

# **How Do Germs Grow?**

Like us, germs and fungi also need certain conditions for their growth and multiplication.

These are their basic growth requirements.

FOOD – Germs grow rapidly in protein-rich foods such as milk, meat and poultry. They also grow in uncovered food.



MOISTURE – Moisture helps germs grow.

**TEMPERATURE** – Germs grow fast when the temperature is between 5°C and 63°C.



TIME – Germs and fungi need time to grow to numbers large enough to spoil our food.

# What Makes Food Unsafe?



moist food.



# **How to Prevent Growth of Germs?**

We must follow these rules to keep germs away.



Before eating, wash hands with soap and water. Dry your hands using a clean towel.





Do not eat food that has flies on it.





Wash fruits and vegetables well before eating them.

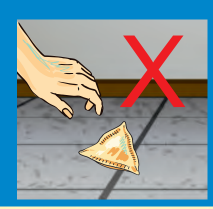


Drink clean water.

Keep food and water covered.



If food falls on the ground, do not eat it.



# **Keep Your Food Safe**

Keep food safe from microorganisms that spoil it. Following food safety practices protects us from microorganisms that enter into our body through food. Children need to be more careful as they have a higher risk of getting infected.



# SNF (A)



Do you know children can easily catch common infections such as cold, cough, flu and diarrhoea caused by germs? Unhealthy children lose their appetite and stop eating. Overall growth and development of the child gets affected.



# **Fun Time 5**

### **How clean are my hands?**

Even hands which look clean, can actually be dirty. Wash your hands with soap and water. See how the foam changes colour. If your hands are dirty, it turns brown





Explain how germs spread through this activity **Everything You Touch**: Get children to use smiley stickers or *bindis* and stick these (little germs) onto everything they touch for the next 20 minutes. Then ask them to look around the classroom to understand how germs spread.





What are microorganisms?

5 F's through which germs spread.

Factors that are needed for their growth and multiplication.

# **Safe Food Selection**

Fun Time 6

Safe Food vs. Unsafe Food





# **How To Store Food?**

Fun Time 7

**Grocery Bag** 

Store food in the right place.



Store eggs, milk, fresh vegetables and fruits in the refrigerator.

Store poultry, fish and meat in the freezer.

# Illnesses caused by contaminated food

#### **Food-poisoning**

Food-poisoning is caused when we consume food that contains microorganisms such as bacteria and fungi. The bacteria and fungi multiply in large numbers and cause vomiting, stomach ache, diarrhoea and fever.



### **Food allergy**

An allergy is defined as a reaction of an individual to a specific ingredient in food. Some people show abnormal sensitivity to certain foods which are otherwise harmless to most people. Substances which cause allergies are called allergens.

### **Foods that commonly cause allergies**



 Nuts – peanuts and all types of tree nuts such as walnuts, pistachios, cashews, almonds, chilgoze



•Eggs



Fish and sea foods



• Milk and milk products



 Sesame seeds, mustard and celery



 Soya and its products such as tofu, bean, curd, soya milk, soya chaap/chunks

Some people are also allergic to

chillies • tomatoes • brinjals • mushrooms • barley • oats



# **SNF Alert!**

Watch out for symptoms of food allergy.

- Redness of skin
- Swelling of throat and mouth
- Severe breathing problems
- Sudden feeling of weakness
- Fall in blood pressure
- Rashes on the body
- Difficulty in swallowing and speaking
- · Stomach ache, nausea and vomiting

### **Now You Know**

- The importance of food safety to preserve food quality.
- Storing food at the right temperature keeps the food safe from spoiling.
- Some children are allergic to common foods we eat everyday such as eggs, milk, wheat, peanuts, other nuts, soya beans, fish and shellfish. These foods cause severe reactions when eaten and should be avoided.
- Foods spoil naturally or when germs enter food. Food can also spoil due to any physical damage or by chemical reactions.
  - Just like personal hygiene is important for good health, our surroundings also need to be neat and clean.





#### Friends of Team Sehat have something to share about food allergies.

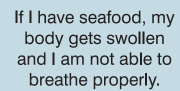
I am allergic to nuts.
My friends and
classmates do not
give me food that
contains peanuts.



I can't have cow's milk, so I have soy-milk.



I am allergic to eggs, I avoid eating foods that contain eggs.





I am allergic to wheat and foods made out of wheat products such as cakes and breads. I can eat rice, corn and oats.

# **My Learning Library**





Video : Food Poisoning Signs and Symptoms

Watch the link:

https://www.youtube.com/ watch?v=UkV2dxdGXo8

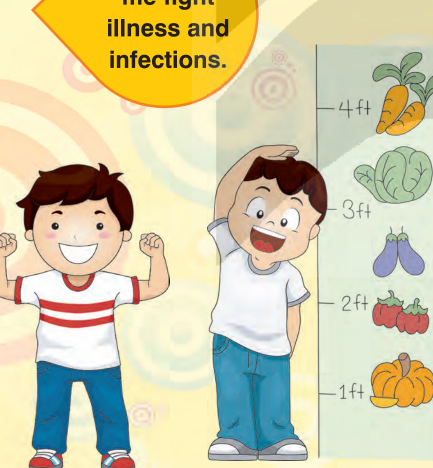


# Why Do I Need Food?

Food gives me energy to work and play.

> Food helps me fight

Food helps me grow tall and strong.



# Introduction to Nutrition

Play outdoors
regularly
and be physically
active











**EAT LIBERALLY** 

Adapted from NIN pyramid

# FOOD COMES FROM PLANTS AND ANIMALS



We get foods such as wheat, rice, pulses and nuts from plants.

We get foods such as milk, meat, eggs, chicken and fish from animals.



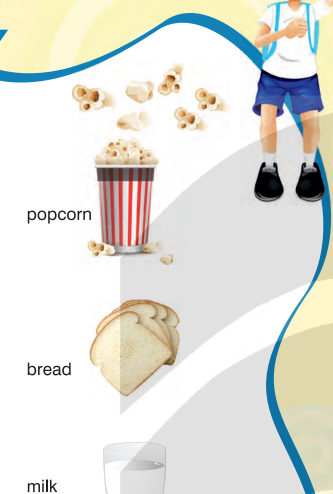


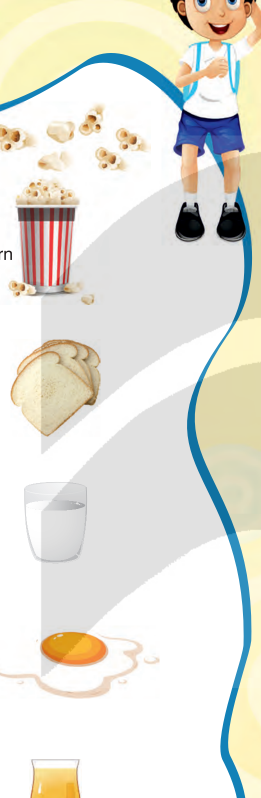
# Rohan's Day Out













quantities. Can you see the food groups on my Shield? We get energy and strength from grains and

proteins, fruit and vegetables along with dairy products. The super powers in these foods protect us from infections, keep us healthy and make us strong.

## **NOW YOU KNOW**







egg

# **NUTRIENT GROUPS**

Nutrients are chemical substances obtained from the food we eat and are used by our body for growth, maintenance, repair and protection from infections.

There are 6 basic nutrients required to Go, Grow and Glow.

CARBOHYDRATES

**PROTEINS** 

**FATS** 

**VITAMINS** 

**MINERALS** 

WATER



**Groups of Nutrients** 

**Macronutrients** (Proteins, Carbohydrates, Fats)

Water

**Micronutrients** (Vitamins and Minerals)









### Carbohydrates-Go Foods

Go foods give us energy to run, walk, hop, skip and jump.

The main nutrients in the Go food group are carbohydrates and fats.

Carbohydrate-rich foods: Chapati, poori, idli, rice, maize, potatoes, bread.

Fats: Cooking oil, butter and ghee.





### **Proteins-Grow Foods**

Grow foods are body-building foods.

The main nutrient in this group is protein. Protein-rich foods: Meat, fish, poultry, eggs, milk and milk products such as curd and cheese. Pulses, sprouts, beans and nuts such as almonds and walnuts are also rich in proteins.



### **Vitamins and Minerals-Glow foods**

Glow foods are for good health and well-being. They provide good eyesight, healthy skin and the ability to fight infections.

Vitamin and mineral-rich foods: Fruits and vegetables (green leafy, red, orange, yellow) are rich in vitamins and minerals.



**SNF Funda** 

We should eat GO, GROW AND GLOW foods to stay healthy and super strong!



Water

Did you know that water is also a nutrient?

## **Water is essential for all body functions**

- Water is required to transport nutrients throughout the body.
- Water helps in regulating the body temperature, digestion, absorption, transportation, dissolving nutrients and elimination of waste products.





Remember to drink water. Our body needs water to keep us healthy.
Drink at least 5 to 6 glasses of water everyday. You should drink more water on a hot summer day.





### **Did You Know?**

Humans can survive for a few weeks without food, but they cannot go without water for more than two to three days.





### **FUN TIME 9**

Ask students to discuss what they eat for breakfast.







# Nutrient Quiz

### **Fun Time 12**

Fill in the blanks. Choose the words from the box.

vitamins, fats, minerals, protein, water, carbohydrates

1. Rice and chapati are rich in \_\_\_\_\_

2. Green leafy vegetables are good sources of \_\_\_\_\_ and

\_\_\_\_\_\_.

3. Ghee and butter are examples of \_\_\_\_\_

4. \_\_\_\_\_ helps in regulating body temperature.

5. The main nutrient in body-building foods is \_\_\_\_\_

### **NOW YOU KNOW**

The importance of food and the nutrients present in them.

Macronutrients are carbohydrates, fats, proteins and water. They are required by the body in large amounts.

Micronutrients are vitamins and minerals. They are required in relatively smaller amounts by the body.

# My Learning Library

You can also organise a 'Food Rainbow Day'. Ask students to bring vegetables or fruits of different colours in their lunch boxes.

Request a vegetable vendor to visit your school. Ask students to observe the different vegetables.





# Module Why Should I Eat Healthy?

- You Are What You Eat!
- Nutritional Deficiencies

Ш







# You Are What You Eat!



#### **UNDERWEIGHT**

If you eat less than what your body needs, you will not grow strong or be healthy.



#### **NORMAL**

When you eat as much as you need, and exercise, your weight is normal and you are strong and healthy.



#### **OVERWEIGHT**

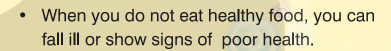
When you eat more than you need and don't exercise, you become overweight and unfit.

# **What is Nutritional Deficiency?**



When your body does not get enough of one or more nutrients, a deficiency occurs.





 This is because the nutrients present in the food are not absorbed well by the body and your growth and development is affected.





healthy diet.



# Mirror, Mirror on the Wall

### **Fun Time 13**

When I stand in front of the mirror, I see....

Eyes bright and shiny.

Smooth skin with a healthy glow.

Lips soft and moist.

Healthy pink gums and teeth.

Straight legs.



No Go, No Grow, No Glow!





When you eat less of Go, Grow, Glow foods, you lack energy and strength. The ability to fight diseases goes down.



### **When You Eat Less of Carbohydrates**





Eating less of carbohydrates reduces the energy levels in the body. You will feel tired soon. You will not be energetic at all.

Deficiency of fibre causes constipation

## **When You Eat Less of Protein**

You lose weight

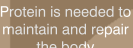
You feel tired

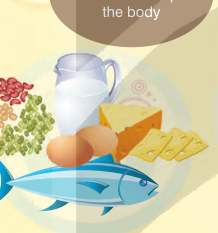
You are prone to infection

Wounds take longer to heal

Muscles become weak

Hair and nails become brittle





# WHEN YOU EAT LESS OF FATS



- Skin becomes rough and dry, growth is poor and the body weight is low.
- Fat deficiency can lead to deficiency of other vitamins such as A, D, E and K.
   These vitamins are soluble in fats.

# **Iron Deficiency**



### **Did You Know?**

Our body needs **iron** to make blood that keeps us healthy and strong!







# **lodine Deficiency**

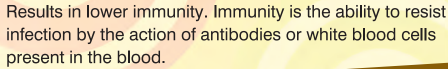
lodine deficiency results in poor physical and mental growth

### Symptoms of iodine deficiency

- Goitre or swelling in the neck.
- Flabby muscles.
- Dry skin.
- Less intelligent
- In case of severe iodine deficiency, stunted growth and mental retardation occurs.



# Vitamin A Deficiency



### **Symptoms**

- Eyes become dull and weak
- Eyeballs dry and lusterless
- Eyes sensitive to bright light
- Night blindness
- Skin becomes dry and pale
- Skin rough, dry and scaly
- Stunted bones and growth



# **Vitamin B Group Deficiency**

- Vitamin B1 or Thiamin
- Vitamin B2 or Riboflavin
- Vitamin B3 or Niacin
- Folic acid or Folate B9
- Vitamin B12 or Cobalamin

### **Symptoms**

- General apathy Irritability
- Depression
- Loss of appetite
- Indigestion
- Tiredness/fatigue

Vitamin B is a family of water soluble vitamins!



# **Vitamin C Deficiency**

### **Symptoms**

- Bleeding gums
- Frequent cold and fever
- Low resistance to infection
- Easy bruising
- Slow healing of wounds



# Vitamin D and Calcium Deficiency

If legs are not straight, it indicates that bones are not strong.

Weak bones can bend and even break.

Vitamin D and calcium are needed to make the bones and teeth strong.



Straight



Bow legs



Knock knees

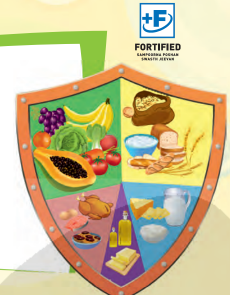
Drink fortified milk everyday to keep bones healthy and strong.



# **Food Funda**

Minerals are as important as vitamins.

A diet insufficient in minerals can lead to deficiencies.



Look for +F logo on food items like wheat flour, rice, oil, milk and salt for a healthy you.



# **Did You Know?**

The main source of sodium is salt!

Always use iodised salt in cooking.





You can even opt for double fortified salt, which has both iron and iodine.

# **Water Deficiency**

The word for water deficiency is **DEHYDRATION!** 

### Mild to severe dehydration leads to

- Dry mouth and sunken eyes. Skin when pinched remains elevated.
- Restlessness
- Irritability
- Lethargy
- Unconsciousness in extreme cases







LESS FREQUENT URINATION

A





HEADACHE

### Fun Time 14

THE GREAT GRAINS

Fill in the blanks with words from the box.

rice, dalia, energy, bread, starch, chapati

Grains are great beca	use they giv	e us lots of	to		
run and play. Grains h	ave	which our	body turr		
into the energy we need. There are lots of grains to choose					
from. We can eat		,	,		
, or		. Grains are	great!		



Draw and label your favourite food made out of grains.





# **This or That?**

### **Fun Time 16**

For each of the pictures given alongside, select the better option.









### **FUN WITH FOOD 17**

**THUMBS UP FOODS** THUMBS DOWN FOODS

Circle the correct box























### **Now You Know**

- Our body needs nutrients to stay healthy and fit. 🔈
- When our body does not get enough of one or more nutrients, a deficiency occurs.
- We should eat in the right amounts required by the body.

We need calcium and vitamin D for strong bones and teeth.



# **My Learning Library**



Video on Balanced Diet https://www.youtube.com/watch?v=YimuldEZSNY

The Berenstain Bear story on junk food https://www.youtube.com/w atch?v=VkqMiKIc6wE



# NOTE FOR

Create interest using stories on healthy eating habits to avoid nutrient deficiencies. You could also do a quick recall on what students ate for dinner the previous night and help them find out if it was a healthy balanced diet.





# I Plan My Meals



- Balanced Meals
- Choose Your Food Wisely!



TEAM SEHAT





# **A Balanced Meal**

#### What is a balanced diet?

A balanced diet is a diet which contains all nutrients

-carbohydrates, proteins, fats, vitamins and minerals and

water in the right quantity and proportion.

A balanced diet meets our day-to-day nutritional requirements and provides for an extra allowance of nutrients to be stored in our body, to be used during illness or injury.

### **Did You Know?**

This is what you should eat everyday–food from all groups.





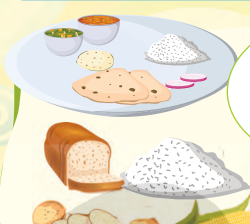
CONSUME ADEQUATELY



EAT LIBERALLY

Adapted from NIN pyramid

# **Cereals and Grains: Bread, Chapati, Rice**



These foods give us energy. We should eat a variety of such foods every day.





tF)

I love rice, idli, chapati and parantha.



# Drink Milk, Eat Dairy Foods





Milk helps us have strong bones and teeth. What foods can you see? Have you eaten any of these foods today? If so, what were they?



Yummy! This is my favourite food group.
I love curd and smoothie.





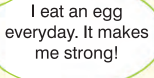
# Protein: Meat, Fish, Eggs, Beans

Eat some foods from this group every day.



These foods eaten in right quantities make us strong and healthy.









Fruits are a good source of Vitamin C and other vitamins. The peel provides fibre.



# Vegetables

Vegetables provide fibre, carbohydrates and vitamins, particularly Vitamins A and C and other minerals.



# **Composite Foods**

Many dishes that we eat are made up of foods from more than one group.

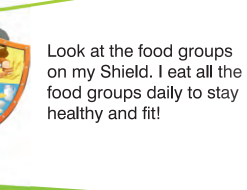
Examples of composite foods.

- Idli / dosa and sambhar
- Stuffed vegetable parantha
- Kathi rolls
- Sindhi Kadhi

Can you think of some more examples?



# SNF Funda





# **SNF Funda**

# To be healthy, strong and fit like me, you need to eat the way I eat.

- Remember the HI-FIVE! Eat at least five fruits and vegetables every day.
- Eat healthy carbohydrates like whole grains, brown rice and potatoes.
- Drink milk at least twice a day and eat two dairy products.
- Eat enough protein from meat, fish, eggs and beans.

# **Choose Your Food Wisely!**

### Fun Time 18



## Let's draw foods to make a 'Healthy Eating Plate'

### **Activity**

Fruits and vegetables

Cereals, bread, rice, potatoes, pasta

### Fun Time 19

Many recipes and dishes we eat are made up of foods from more than one group of the healthy eating plate.

Meat, fish, eggs and other protein sources

Milk and dairy foods

Fats and oils



# **Run And Grab A Bite**

### **Activity**

### Fun Time 20

### **Food Group Relay**

Place individually labelled food group bags at the finish line. Ask students to run a relay race grabbing one food bag from each group placed in their running track and drop them in the respective food group bags.



# **Correct Food Groups**

### Fun Time 21

Tick the two foods which belong to the fruit and vegetables group.



apple



cabbage



bread



chicken



egg



laddu (sweet)



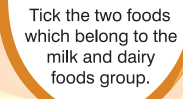
apple



spinach



butter





curd



grapes



fish

chocolate

strawberry



egg



carrot

Tick the two foods which belong to the meat, fish, eggs and legumes group.



tomato



samosa



banana

Tick the two foods which belong to fats and carbohydrates group.



candies



# **My Healthy Lunch Box**

# What will a healthy lunch box contain?



Food grade plastic

A healthy, balanced and nutritious lunch will provide energy and nutrients required to go, grow and glow, develop and learn.

> Carbohydrates will give energy to sustain you till afternoon.

Meat, fish, eggs, beans and other non-dairy sources of protein will help in growth.

Fruits and vegetables will provide vitamins and minerals to protect against illness.

Milk and dairy foods will give calcium for strong bones and teeth.

Water will keep you hydrated.

# **My School Tiffin**

Good and not so good food choices

Choose a whole wheat sandwich instead of white bread sandwich! Eat with veggies.





**Choose whole fruit** instead of its juice!







Salads in lunch box taste yummy!





Carry fruit in your lunch box instead of sweets!









Note: Lunch box should be made of food grade material only



# Fun Bhi, Health Bhi

Regular play and exercise are important to maintain healthy weight, develop strong bones and muscles and reduce the risk of getting sick later in life. Play outdoors for an hour everyday.



### Sleep



Sleep for eight to ten hours to be active and alert.

Listening to music, dancing, singing, painting are some forms of recreation that are necessary for a healthy mind.



# **Tools and Trackers**

Habit Forming Tools
and
Assessment
Trackers
Set 1 and 2



TEAM SEHAT KA





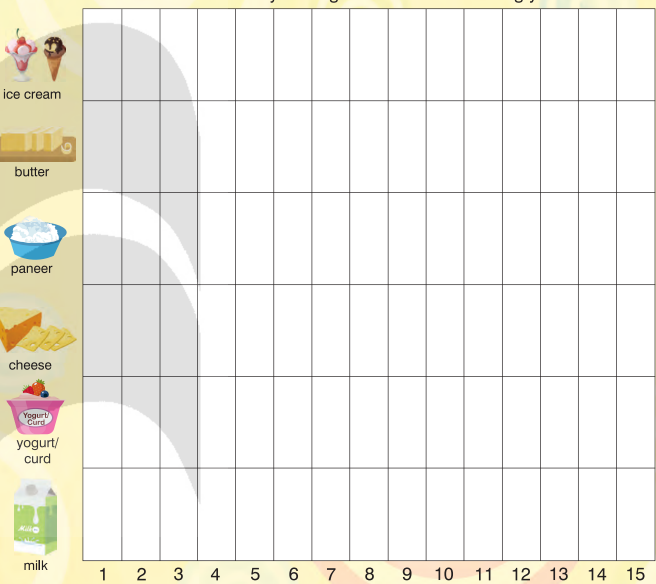
# Habit Forming Tools and Assessment Trackers Set 1

# My Dairy—Dot Tracker

Name \_\_\_\_\_\_ Section \_\_\_\_\_

## My Dairy Calendar

Draw 1 dot for each dairy serving. Let us see how strong you are.







	_
My Sugar Tracker	
my bugai ilabku	
	9

Name		
Class	Section	2

Look at the example. Put a tick against the food item eaten in a day. You can put more than one tick in the same box if the food has been eaten more than once.

FOOD ITEM	EXAMPLE	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	FOOD TYPE TOTAL
dairy	///								
cold drinks and juices	>								
chocolates and candies	<i>&gt;&gt;&gt;</i>								
packaged foods jams and syrups	×								
cup cakes cookies	>								
ice cream and ice lolly	>								
Mithai	>								
Day's total									





# My Water Tracker

Name \_\_\_\_\_\_ Section \_\_\_\_\_

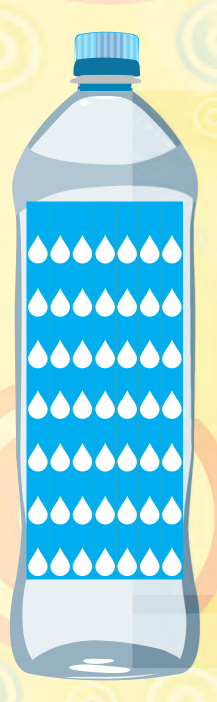
Track your water intake over a week by colouring one drop blue each time you drink a cup of water. (1 cup = 150 ml)

Recommended Daily Amount of total water intake (including other beverages)

5-6 cups for 4 to 8 years

7-8 cups for 9 to 12 years

8 to 10 cups for 13+ years







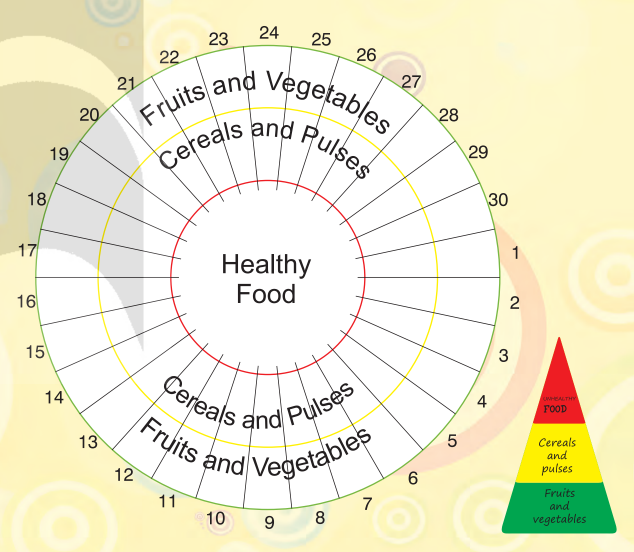
# My Healthy Food Tracker

Name Section Class \_\_\_\_\_

## **Unhealthy Food Explained**

Each numbered band indicates a day of a month. Match and tick the colour of the food group consumed on each day on the tracker. Ensure the consumption of unhealthy food goes down daily.

Unhealthy food is defined as 'any food, which is low in essential nutrients and high in calories and sodium. These foods contain little or no proteins, vitamins or minerals but are high in salt, sugar and fats'.





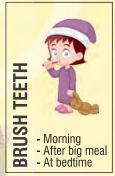


## **MY HYGIENE TRACKER**

Section

- Work on your tracker by slaying the germs with your pencil.
   Kill one germ each time you perform the personal hygiene activity.

I am A Hygiene Superstar









Before brushing
- Before any meal
- After any meal
- After play
- After visiting
the toilet
- Before bedtime

Activities							
BRUSH TEETH		981 981	989 989 989	A	186 186 186	)	984 884 884
BATHE					185	\$8. \$8.	Personal Per
CHANGE CLOTHES			SS SS				
WASH HANDS							



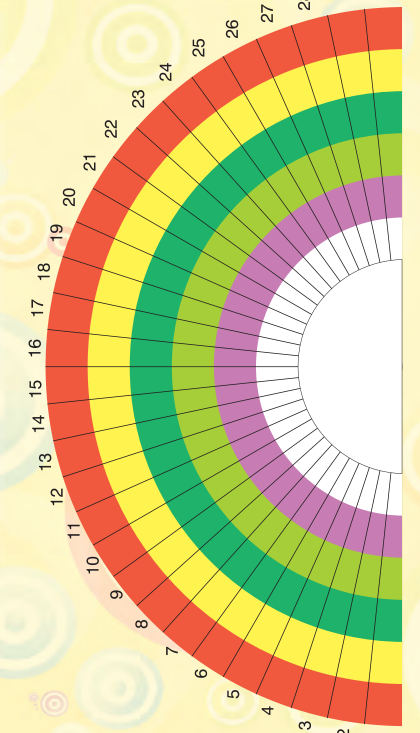


## MY FRUIT TRACKER

Red: apple with skin, pomegranate, cherries, strawberries, water melon Orange: papaya, orange
Yellow: pineapples, golden apple, mango, Indian ras-bhari
Green: pears, green apple kiwi
Purple: jamun, black grapes
White: banana, litchi, mangosteen, dragon fruit

Name Section Class \_\_\_\_\_

Each numbered band indicates a day of a month. Match and tick the colour of the fruit consumed on each day on the tracker. Ensure the consumption of different coloured fruits goes up daily.





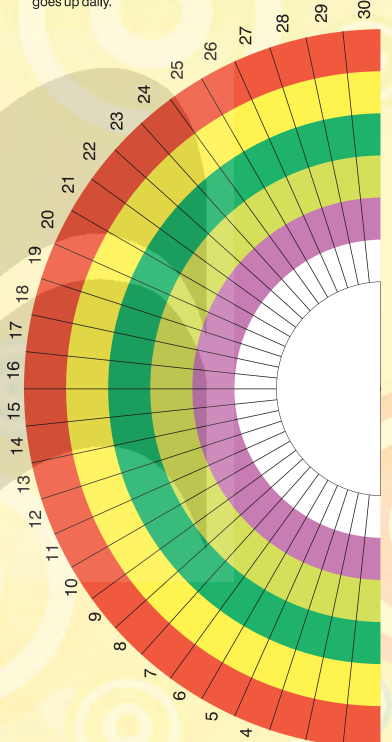


# MY VEGGIE TRACKER

Name \_\_\_\_\_\_\_
Class Section

### INSTRUCTIONS

Each numbered band indicates a day of a month. Match and tick the colour of the vegetable consumed on each day on the tracker. Ensure the consumption of different-coloured vegetables goes up daily.



# VEGETABLE COLOUR KEY

Red : tomatoes, carrot, beet, red peppers Yellow : bell pepper, yellow squash, sweet corn, yellow tomato, pumpkin,

Sweet potato

Dark : spinach, *methi*, broccoli, green beans, capsicum, spring

green onions, zucchini, *karela, torai*, okra, green pumpkin, *parwal* 

: cabbage, cucumber, peas, lauki, tinda, lettuce, celery

green Purple : purple cabbage, brinjal, black olives White : potato, *arbi*, turnip, lotus stem, cauliflower, raddish, onions

₽ 5

Light

Source: Tools and Trackers-arney's Fitkids-promoting Healthy Child Development

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My Sugar Tracker	
my bugai ilabku	
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# My Water Tracker

Name \_\_\_\_\_\_ Section \_\_\_\_\_

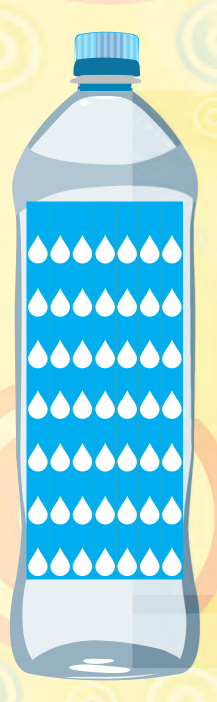
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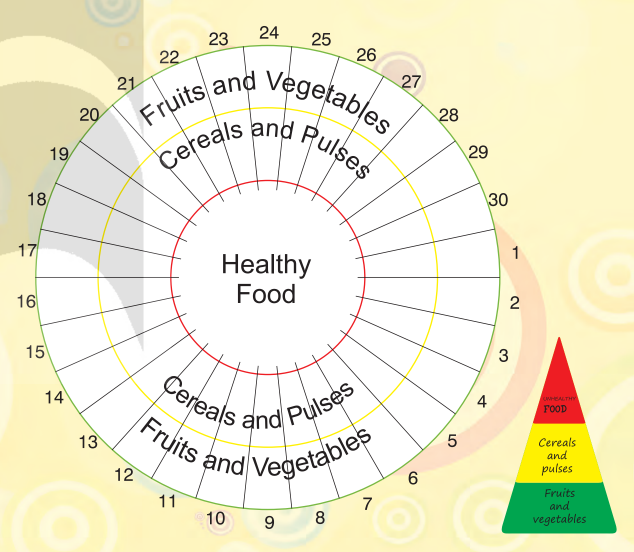
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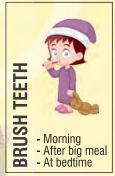


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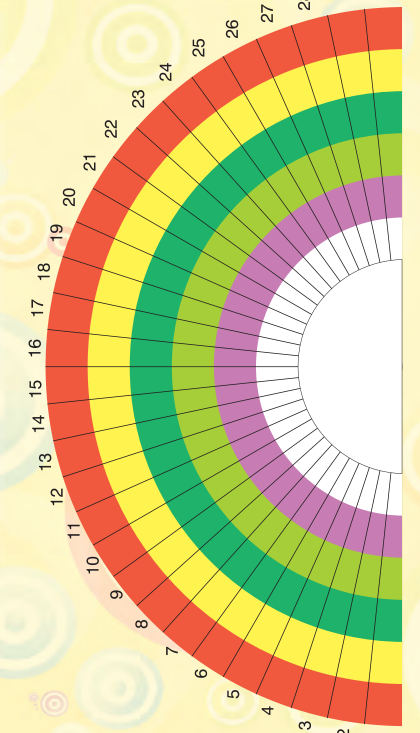


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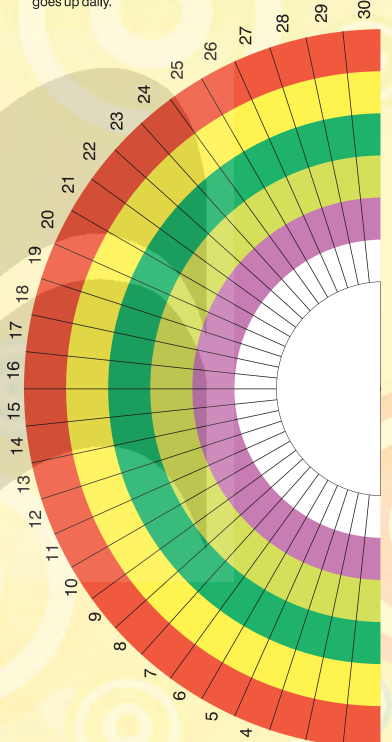


# MY VEGGIE TRACKER

Name \_\_\_\_\_\_\_
Class Section

### **INSTRUCTIONS**

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