

Primary Science



Pupil's Book



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South Sudan

PRIMARY

Science

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1.1 Care of the body



- 1. Talk to your friend about what you can see in the pictures above? How do the pictures above relate to good health?
- 2. Recite this poem in pairs.

When I wake up in the morning, I brush my teeth,

- I wash my face,
- I wash my hair,
- I wash my feet,
- I bathe with warm water,
 - I dress up for school,
 - I go to school,
 - I remain fresh all day.
- 3. What do you learn from the poem?

Keeping our body clean is known as personal hygiene.

We clean different parts of the body differently.

(a) Cleaning your teeth



- 2. Talk to the group members about:
 - How you will use the materials to clean your teeth.
 - Suggest other ways of cleaning your teeth.

Brushing your teeth keeps your mouth fresh and protects the gums from diseases.

Fun corner Practise singing the following song. Brush your teeth always, After taking breakfast, brush your teeth, After eating snacks, brush your teeth, After taking supper, brush your teeth, After having lunch, brush your teeth, Brush your teeth always.

Remember!

Toothbrushes are personal items. They should not be shared.





(b) Cleaning your face

When do you wash your face?



Tell your friends:

- 1. What do you do when you wake up?
- 2. How do you clean your face?
- 3. Why is it important to wash your face?

Learning point

We should wash our face when we wake up, after playing and before going to bed.

Remember!

When washing your face, do not forget to wash the neck and behind the ears.



- 1. Which body parts are found on the face?
- 2. What makes your face dirty?



(c) Cleaning your hair









Cleaning and combing our hair keeps us healthy.



(d) Cleaning your nose









You should clean your nose using a clean piece of cloth or a clean handkerchief.



A handkerchief is a personal item. Do not share it.



(e) Cleaning your ears

Activity 7

As a class



 How do you clean your ears? What material do you use when cleaning ears? Is the boy in the picture below using the right material to clean his ear?



2. Observe the charts provided by your teacher on how to clean the ear.





Our ears get dirty. They should be cleaned. We should clean our ears using cotton buds.







Washing hands prevents the spread of diseases such as **cholera**, **diarrhoea** and **flu**. These diseases are dangerous to us.

Remember!

We should not wipe our hands with the clothes that we are wearing.

Fun corner

Practise the song below.

Children, children, children,

Wash your hands,

Before eating any food,

After eating any food,

After using the toilet,

After cleaning the house,

After collecting litter,

After touching animals,

After blowing your nose,

After coughing,

Washing hands prevent spread of diseases.













We wash our bodies and clothes using soap. Soap helps in removing dirt from our bodies and our clothes.



(g) Cleaning your legs



We should wash our legs to prevent germs from infesting them. Germs make them produce bad smell.

Remember

Dirty legs keeps jiggers.





- 2. What will you do if you were the girl in picture B?
- 3. Talk to your friend about the following questions:
 - How do you keep your body clean after sweating?
 - What is the importance of cleaning your body?

Bathing everyday protects the body from getting skin diseases by keeping germs away.



Remember

We should bathe everyday using soap and clean water.







Talk to your group members about the materials you can use to clean your body when you do not have soap.

Learning point

Baking soda can be used instead of soap. It clears bad odour from the body too.





1.2 How germs spread





Activities above shows how germs can be passed to a person. **Germs** are small organisms that cause diseases.

Germs can be passed from one person to another. The diseases caused by germs include **influenza**, **cholera**, **cough** and **typhoid**.



Germs are spread through **sneezing**, **coughing**, **blowing our nose** without using a handkerchief or **rubbing eyes** with dirty hands.

Germs can also be spread from **dirty hands** to food.

Remember !

It is always good to wash your hands before cooking, after using the toilet and before eating.

Check your progress 1(i)

- 1. Which foods need to be washed before cutting or cooking? List them in your exercise book.
- 2. The best method of preventing spread of germs is by



1.3 Designing posters



Visit the nearest health centre and observe the posters on the wall.

- What do they contain?
- How is information written in the posters?

Learning point

An example of a poster in a health centre is shown below.

When to Wash Hands







4 preparing and eating 1 Before children arrive for the day.



5 After diapering or toileting.





3 Upon arrival and after outdoor play.



7 After touching animals or their equipment.



6 After contact with body fluids.



Write and colour the information below on a manila paper.

CLEAN HANDS ARE HAPPY HANDS.

REMEMBER TO WASH YOUR HANDS.







Dogs have different ways of cleaning themselves. They clean themselves by rolling on soil, sand or grass. They also clean themselves by bitting their fur.

Chickens too are clean birds. They give themselves a dust bath then shake it off.













- 2. Walk around your school compound with your teacher and observe the plants found in the school compound. There after, answer these questions:
 - Are they similar?
 - Do they have the same leaves?
 - Do they have the same colour?
 - Are they small or big?

Plants grow in different areas. Some plants grow in water, others in wet areas, dry areas and along the rivers.

• What kind of plants are found in your area?

Parts of a plant










Remember

Not all plants have the same structure.

F	Check your	progress 2(a)
•	Match the followin	ıg.
	Part of the plant	Description
1	Leaves	They are very beautiful.
2	Stem	Are picked when they are ready.
3	Fruits	They are green.
4	Roots	The middle part of the tree.
5	Flowers	They are found in the soil.



Classification of plants based on their habitats

A habitat is a place where plants are found.

(a) Plants that grow in water or near water





Vis 1.	near water.	collect plants that	grow in water and ring table in your
	Name of the plant	Grows in water	Grows near water
1			

Some of the plants that grow in water either **float** in water or grow at the **base** of the water.





Draw plants you might find in a pond or a swamp near your home.

Remember!

Do not destroy plants.

Check your progress 2(b)

- 1. Which plants grow in water?
- 2. Draw two plants that grow near water.
- 3. Which two things are common in plants that grow in and near water?



(b) Plants that grow in hot and dry areas Activity 5 In groups Carlos D

- Talk to your friends about the plants above. Tell them:
 - Where the plants are found.
 - How their leaves look like.
 - How tall you think the plants are.
- 2. Write down what they have in common with your friends' opinions.

Plants that grow in hot and dry areas include: **acacia**, **cactus** and **aloe vera**. They have thin leaves and thick stem.



Plants that grow in cool and wet areas





- 1. Talk to your friend about the plants above.
 - (a) Can you identify the plants?
 - (a) Do they grow at home?
 - (c) Do the plants have leaves throughout the year?

Plants that grow in cool and wet areas need alot of rainfall to grow. Their leaves are usually green throughout the year.





Remember!

Not all plants found in an area are the same.



(d) Plants that grow along the river





- Why do you think they grow where they are found?
- Do such plants grow in your home area?

Plants that grow along the river include **papyrus** and **palm trees**.



- 1. Talk to your friends about the uses of plants found along the river.
- 2. Use plant materials found along the river to make a basket.

Remember

We get many products from plants.

Check your progress 2(e)

1. Name two plants that grow along the river.

- 2. Why do you think the plants grow along the river?
 - b)

a)



2.2 Animals



Animals live on land or in water.



Land animals

Animals that live on land include :

- Animals that live underground.
- Wild animals.
- Domestic animals.

(a) Animals that live underground









Moles, termites, ants and squirrels live in holes

underground.

Earthworms, millipedes, centipedes and **worms** live in the soil.





(b) Wild animals







- Where are the animals found?
- Name the animals in the pictures A-F.
- Suggest the kind of food that the animals A-F above eat.









Animals that live in the forest are known as **wild animals**. These animals include gazelles, zebras, lions, antelopes among others. Birds make part of wild animals too.





Characteristics of animals and their habitats









Animals with **brown** or **grey** fur cannot be seen from far. They look like their surroundings. Their **predators** are not able to spot them. Predators are animals that eat other animals.

Animals with brightly coloured fur such as zebra can be spotted from far. They are easily seen by their predators.



Check your progress 2(h) 1. Name two wild animals that have brightly coloured fur. 2. Which animals are eaten by other animals?

(c) Domestic animals





- 1. Name the animals shown in the pictures on the previous page.
- 2. Where are the animals found?
- 3. How do the animals help us?

Domestic animals are animals kept at home. We also have birds kept at home.





Animals that live in water



3. What kind of food do you think they eat?



Animals that live in water include **crocodiles**, **fish** and **hippopotamus**.

Name other animals that live in water and not in the above list.







3.1 Senses



Learning point

Sense is the way we know our surrounding. Our senses enable us to see, feel, hear, smell and taste.

- Cool	Check your progress 3(a)
1.	I can tell what is being cooked by with my
2.	I can tell what is in my pocket by using my
3.	I can tell there is no sugar in my tea by with my
4.	I can hear the bell ringing using my
5.	When I look outside, I can the sky using my

Sense of smell



What you need

Ripe banana, oranges, perfume, onions, pineapple, lemons, hair oil, lotions, pawpaws, rotten eggs, spoilt food and a piece of cloth.





We use our nose to smell things. Things can smell good, bad or can be without any smell.

Remember!

We should not smell items directly.

Name things that do not have any smell.

Sense of sight





	What to de	0	
2. (Copy and fill in th	e table below in your note	book.
E	Example a is done	for you.	
	Colour of item	Name of the item	
а.	Green	Unripe banana, grass, etc	
b.			
с.			
d.			
e.			
f.			
g.			

We are able to identify things of different colours through seeing. Our eyes are also able to see things that are near and far.





Check your progress 3(b)

- 1. Name three items that you can identify from their smell only.
- 2. Name two items in the classroom that smell bad.
- 3. People who cannot see are known as _____
- 4. People who cannot see well are given _____ by the doctor.
- 5. Things closer to me appear _____ while things far away appear _____.

Parts of an eye





- Turn to your friend. Look at their eyes closely. What is the colour of their eyes? How many parts can you see?
- 2. With your friend, take turns in blindfolding each other. Let your friend give you directions to follow. Try walking around the class with your eyes blindfolded. Is it easy to find your way?

Check your progress 3(c)

- 1. Say if each statement is **true** or **false**.
 - a. Light enters the eye through the nose.
 - b. We have three eyes.
 - c. The eyeball is the white part of the eye.
 - d. We should not rub our eyes when they itch.
- 2. Talk to your friend about true or false statements above



Sense of hearing



2. Try to cover your ears and listen. Can you hear any sound? Uncover your ears. Can you hear the sound?

Learning point

We hear sounds around us using our ears. When ears are covered, we cannot hear any sound.



Sense of touch



Our bodies are covered by **skin**. When one touches us we feel it through our skin.





Check your progress 3(d)

- 1. Which body parts are sensitive to touch?
- 2. Say if each statement is **true** or **false**.
 - a. The sense organ for touch is hands.
 - b. We should listen to loud music everytime.

Sense of tasting







	ltem	How it tastes	Name other items with the same taste
α.			
b.			
c.			
d.			

Remember!

To wash your hands and the foods properly

before tasting.

Learning point

We use the **tongue** to taste different types of food.



3.2 Sounds of different pitches



Sound is produced when items are hit, plucked, blown or shaken. The sound produced can either be high or low. This is called **pitch**.

• How do the items below produce sound?



Check your progress 3(f)

1. Match instrument with how the sound is produced.

	Instrument	Produces sound when
1	Shaker	Hit
2	Drum	Keys are pressed
}	Guitar	Shaken
ł	Violin	Plucked
5	Piano	Blown


3.3 Shadow formation



Learning point

When an object is placed infront of light, a **shadow** is formed.



Shadows at different times of the day





Shadows are formed in the presence of light. Glasses do not form shadows because they are clear. Shadows of different lengths are formed at different times of the day.

- Color	Check your progress 3(h)
1.	Shadows are formed when thick objects blocks the path of
2.	materials do not form shadows.
3.	Light helps us to shadows.





4.1 Weather symbols and instruments



The pictures above are called **weather symbols**.





- 1. Draw and colour weather symbols.
- 2. Stick them on a manila paper
- 3. Hung the manila paper on the notice board at the science corner.

weather ch mbols to fill	•				
	•				
mbols to fill	in the				
journal.					
lay Friday Sat	urday Sunday				
_					

Weather symbols are used to show the weather condition of each day.





The instrument above are used in recording weather.

The instruments used for recording weather are kept in weather stations.







4.2 Weather changes



Learning point

Weather conditions keeps on changing. When the weather changes, we do different activities.





Individually

 What are the people in the picture on the next page wearing?



2. What other things do you do on a cold day?

(c) A rainy day





(b) A calm day







Check your progress 4(b)

- 1. When the _____ changes people wear different clothes. (cloud, weather)
- 2. When it is hot I wear _____ and _____.
- 3. What do people wear on their legs on a rainy day?
- 4. On very <u>days</u> days some people remove their jackets, hoods and scarfs. (cold, hot)
- 5. Say if each statement is **true** or **false**.
 - (a) We drink a lot of water during hot days.
 - (b) We sweat alot during cold days.
 - (c) We wear jackets during hot days.

4.3 How animals respond to different weather conditions

Animals too are able to sense weather changes.





On rainy days, animals hide in **caves**, **holes**, **nests**, under **shades** and others go to their houses.

(b) How animals behave on a sunny day.



Learning point

When it is sunny, animals bask under the sun. When it gets hot they hide under a shade.

Animals also drink water from rivers and ponds to cool off. Others roll on water to cool themselves.



(c) How animals behave on a cold day



Learning point

On a cold day, animals stay closely together to produce heat.

Animal bodies contain fur or feathers to protect them from cold.



How plants respond to different weather changes



Learning point

When it is windy, trees move from side to side. When the sun is too hot, plant leaves fold.





4.4 Air





Making a kite





We cannot see air with our eyes. We only feel it passing.

We also get to know there is air when we see trees and other objects around us moving from one point to another.

Effects of moving air Activity 15 Individually What is happening in the pictures below? 1. 2. What are the effects of moving air?



Moving air is important, it helps in:

- drying clothes.
- separating chaff from grains.
- producing electricity.

Moving air is called **wind**. It is also bad because it:

- destroys trees and houses.
- blows away soil.



All birds fly except the **ostrich**. Birds fly because they have wings. Animals that do not have wings cannot fly.

	Check your pro	ogress 4(e)
1 . (Copy and fill the tabl	e correctly in your notebooks.
	Animals that fly	Animals that do not fly
α.		
b.		
с.		
d.		
	What makes an eagle How many wings do	e to fly and an ostrich not to fly? birds have?





5.1 Importance of water



Learning point

Water is very important to us.We cannot live without water. We use water in many ways.



Clean and safe water





- 1. Dirty water contains _____ which cause diseases.
- 2. Clean water is _____ and does not _____.



5.2 Making water clean and safe

We make water safer for drinking by boiling, decanting, filtering, adding chemicals and distilling.



Remember!

Always filter dirty water before using.



(b) Adding chemicals







What to do

 Read the instructions contained in the water treatment chemical bottle. Your teacher will explain the part that you will not be understanding.



- 2. With your teacher's assistance, measure the required amount of chemical as instructed.
- 3. Pour the measured chemical into the container with water.
- 4. Stir or shake the container then cover.
- 5. Let the container settle for sometime.

Learning point

Water treatment chemicals kill germs that live in water. It is safe to drink water treated with the correct amount of





Remember!

Always read carefully the instructions contained in the water treatment chemical container.

Check your progress 5(c)

- Is chemically treated water safe for drinking? True or false.
- 2. Which chemicals do you use to treat water at home?

(c) Distillation







Distilling water is boiling water to produce steam. When the steam cools, it is collected as distilled water. Distilled water is safe for drinking.





 Why do you think distillation is an expensive method of water purification?



Decanting is a process that can be used to separate two liquids that do not mix . It is also used to separate solids that do not disolve in water.

Remember!

Decantation does not make water safe for drinking.

To make it safe we can add chemicals or boil it.

Check your progress 5(e)

- Say if each of these statements is **true** or **false**
- a. A piece of cloth is used in decanting water.
- b. We can separate sugar from water through decanting
- c. Decanted water is safe for drinking.

(e) Filtration

1.

Activity 7

What you need

- Dirty water collected by the roadside in a jerrycan
- A clean piece of white cloth
- A container



What to do

- 1. Tie the clean piece of cloth round mouth of the container.
- 2. Pour the dirty water from the jerrycan into the container through the piece of white cloth as shown below.



- 3. Remove the piece of cloth.
- 4. Look at the water in the container.
 - What things does it contain?
 - Where do you think the things came from?
 - Is the water clean or dirty?
 - What do you think happened?



Filtration helps to remove dirt and other small particles present in water. Filtration does not remove germs from water.





UNIT

<mark>6</mark> Soil

6.1 Types of soil

Soil is everywhere, in our gardens, along the road, in the school compound and even along river banks.



There are three types of soil. These are loam, clay and sand.



Loam soil



Read aloud.

My name is Mr Soil, I have two daughters and one son. My first born is clay, She is grey in colour, She lives near river banks, She has small particles. My second born is loam, He lives in the garden, He has medium sized particles. My last born is sand, She has large particles,

She lives along the roads.





Find out which type of soil is most common in your home area?

Remember

We need to take care of the soil because we plant crops in it.

6.2 Soil composition







What to do

- 1. Collect some soil and bring it to class.
- 2. Put it on a piece of white paper.
- **3**. Using a stick, turn the soil about.
 - What do you see in the soil?
- 4. Write down all the different things that you see in the soil.

(b) Organic matter in soil

Where do you put waste materials at your home?







The things that are found in a rubbish pit are made up of dead plant and animal materials. They are called **humus**. Humus is black in colour.




(c) Air in soil Activity 5 What you need A clear glass, some water and a lump of soil. What to do 1. Half-fill the glass with water. Gently drop a lump of soil in the water. 2. 3. Observe what happens. You may have noticed bubbles coming out. Where do the bubbles come from? What do we learn from this activity? glass **bubbles** water soil

Learning point

Soil has air. This air is needed by plants and animals that live underground.



(d) Water in soil



What you need

A container with a lid, a source of heat, sample of soil



What to do

- Put the soil in the container. Cover the container with a lid.
- 2. Heat the sample of soil in the container as shown in the diagram below.



- 3. After sometime open the lid.
 - What can you see on the underside of the lid. What does this show about soil?
 - Where do the water droplets come from?
 - What do we learn from the activity above?



Soil contains water.



6.3 Soil structure



- 2. Observe the soil layers.
- 3. Look closely at the way the soil is arranged.
 - How many layers did you see?
 - What is the colour of each layer?
- 4. Draw your observation in your notebook.

Soil has different layers arranged from the bottom to the top. The big stones at the bottom eventually form soil.



6.4 Importance of soil



• Why do we grow crops in soil?



- Soil is used for building and construction.
- Soil provides plants with water and mineral salts.







We use **tools** and **machines** to make work easier. Some of these tools and machines have wheels or rollers.

7.1 Rollers Activity 1 In pairs Improve the pair of work to be done in picture A and B. Learning point

Rollers make it easier for us to push or pull things.



7.2 Making and using rollers





2. Fix the sticks into the holes on the box.





- 3. Now, fix the bottle tops with holes on to the sticks to form a cart.
- 4. Tie a string and pull your toy cart along as in the picture alongside.











3. Use other wires to make a toy car. Fix the steering wheel onto the toy car.



4. Now, use the steering wheel to push the toy car as shown.

7.3 Other things used to make rollers

1. We can make wheels from shoe polish tins.



2. We can also make wheels from old slippers.





3. We can also make wheels using wood or a round stick.



7.4 Things that use wheels







The things in the pictures have wheels. The wheels help them to move along easily.







Primary Science



Primary Science has been written and developed by Ministry of General Education and Instruction, Government of South Sudan in conjunction with Subjects experts. This course book provides a fun and practical approach to the subject of Science, and at the same time imparting life long skills to the pupils.

The book comprehensively covers the Primary 2 syllabus as developed by **Ministry of General Education and Instruction.**

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