PARTIM ULTIDISCIPLINARY



GUIDE PARENTS'

FIRST TERM

By A Group of Supervisors

2024





Parents' Guide

By a group of supervisors

Multidisciplinary



Zahra Online Academy





AL TALABA BOOKSTORE

For printing, publication & distribution

El Faggala - Cairo - Egypt

Tel.: 02/ 259 340 12 - 259 377 91 e-mail: info@elmoasserbooks.com

©15014 www.elmoasserbooks.com



All rights reserved _____

Contents

	_
	-
	_
	_
	_
A Committee of the Comm	
	_
	_
	_
	_
200	
The second second second	
	-
-	
	_
	-
	_
The same of the sa	-
	_
	_
ALC: NAME OF TAXABLE PARTY.	_
	-
	_
	_
4 6	
	_
The second second	
	_
Track Control	
-	
The second second	
The second second	

Who Am		?
--------	--	---

Chapter	1	Self-Portrait.	
Chapter	2	Mommy's And Daddy's	22
Chapter	3	My School	32



The Gift

The World Around Me

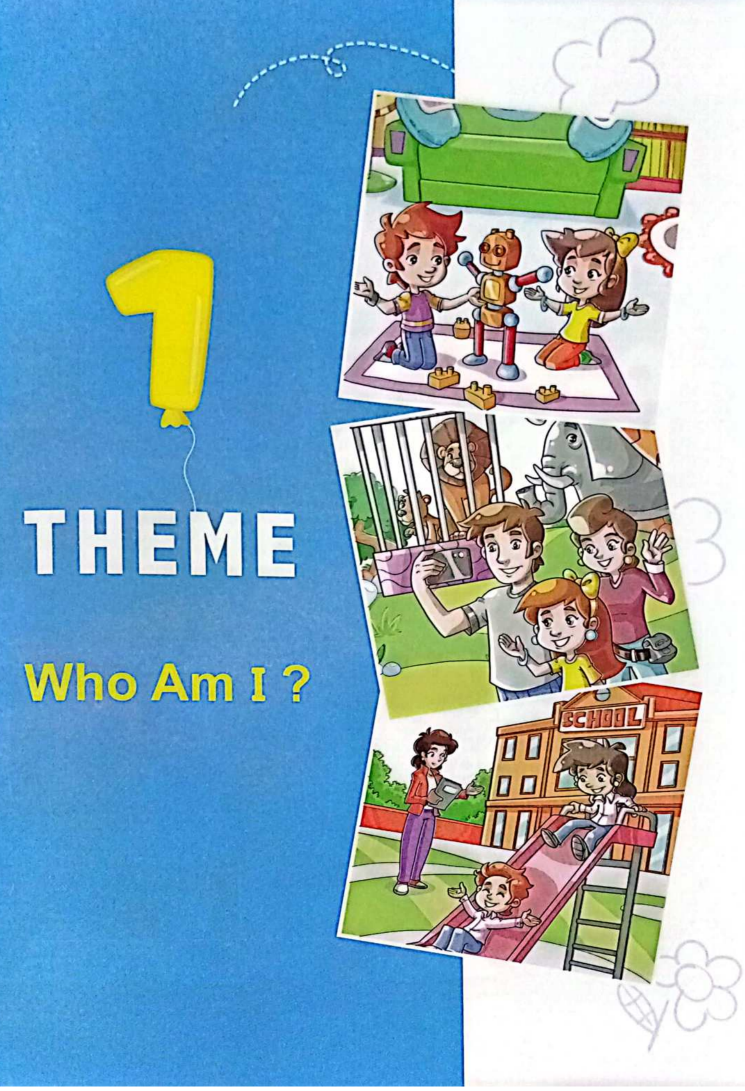
Chapter 1 Animal Rabies

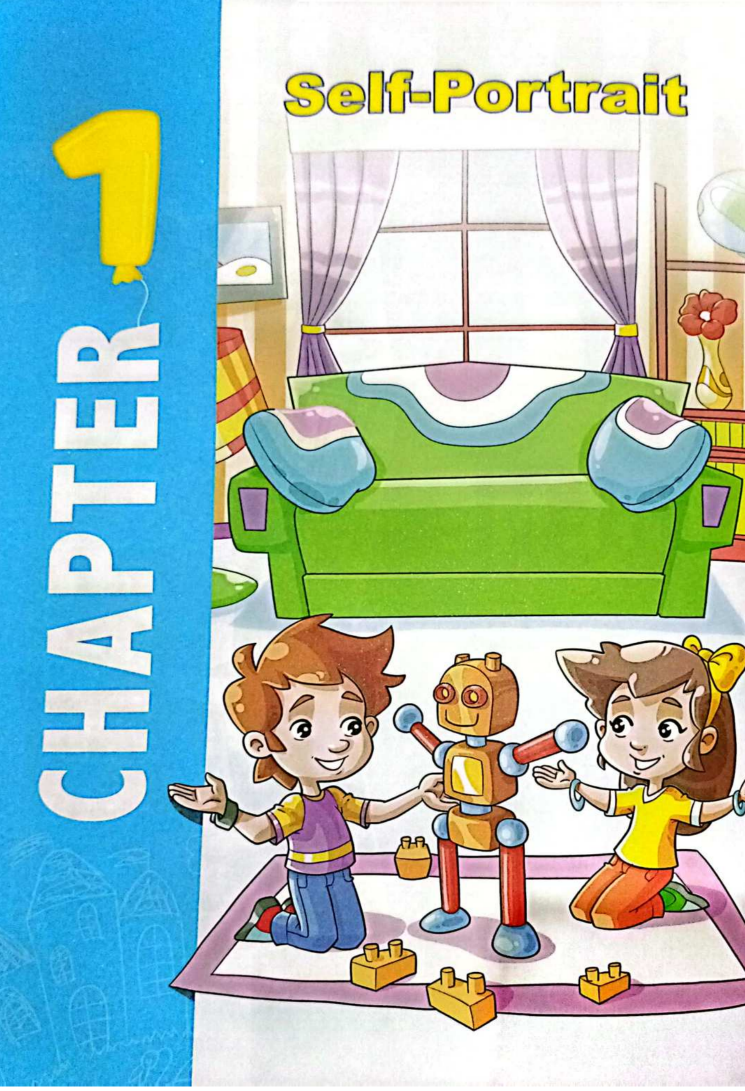
2			
eme	Chapter 2	How To Care ?	56
The	Chapter 3	Where Do We Find Water?	70

Glossary	83

82







Learning outcomes

By the end of this chapter, your child will be able to:

- · Discover the sense of sight.
- · Discover the senses of taste and smell.
- · Discover and use the senses of touch and hearing.
- · Make comparison between themselves and others.
- · Use comparison words: Same and different.
- Describe basic shapes: Square, circle, triangle and rectangle.
- · Compare similar and different characteristics.
- · Introduce and describe themselves.
- Use basic shapes to draw pictures of their favorite things.

Key vocabulary _____

- Touch Taste See Senses Describe Bigger Smell Color Taller Shorter Smaller Longer Circle Different Shape Same Compare Square Rectangle Triangle
- Self-portrait

Self-Portrait



Activity • Draw a picture of yourself.

Try to write your name, then color the animals.

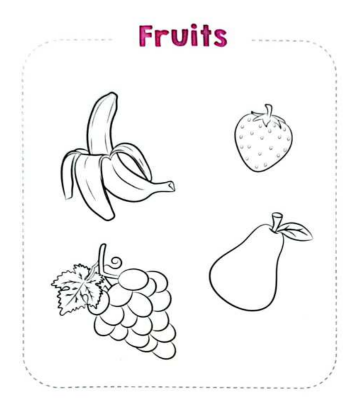


- Let your child draw a picture of him/herself inside the frame.
- Help your child to write the letters of his/her first name.
- Integration of subjects : English (writing) Art (coloring).
- Life skills : Creativity Self-expression.

I Can Taste Fruits And Vegetables



Activity (1) Color the fruits and vegetables you like their tastes.





Activity 2 Circle the right organ.











I can taste with my ...

- · Let your child mention other examples of his/her favorite fruits and vegetables.
- Read to your child the sentence: "I can taste with my", then let him/her circle the right organ and repeat the word "tongue".
- Integration of subjects: Art (coloring) Science (sense organs) English (repeating some words).
- Life skills: Creativity Self-expression Observation.

I Can See



Activity 1 Use a \ \ to circle the red objects only.

Use a \ \ to circle the blue objects only.

Use a \(\) to circle the yellow objects only.





Activity 2 Circle the right organ.













I can see with my ...

- Let your child repeat the names of colors red, blue and yellow.
- · Read to your child the sentence :
 - "I can see with my", then let him/her circle the right organ and repeat the word "eye".
- Integration of subjects: English (repeating some words) Science (sense organs) Art (coloring).
- Life skills: Differentiation Critical thinking Observation.

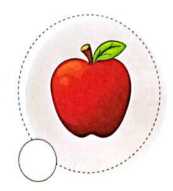
I Can Smell



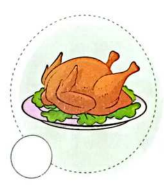
Activity 1 Put

beside the objects that you can smell.













Activity 2 Circle the right organ.













I can smell with my ...

- Help your child to know that some objects don't have smell.
- Read to your child the sentence: "I can smell with my", then let him/her circle the right organ
 and repeat the word "nose".
- Integration of subjects: English (repeating some words) Science (sense organs).
- Life skills : Critical thinking Observation Differentiation.

I Can Touch



Activity 1 Circle the hot things in orange and cold things in green.





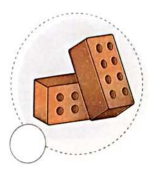




Activity 2 Put \(\square \text{ beside the soft things.} \)









Activity 3 Circle the right organ.













I can touch with my ...

- Discuss with your child that he/she can touch and feel with his/her skin all over the body.
- Read to your child the sentence: "I can touch with my" then let him/her circle the right organ
 and repeat the word "hand".
- Integration of subjects: English (repeating some words) Science (sense organs) Art (coloring).
- Life skills : Differentiation Observation.

I Can Hear



Activity 1 Put V beside the things that can make sounds.



Activity 2 Circle the right organ.













I can hear with my ...

- Discuss with your child that some things have sounds, while some other things don't have.
- Read to your child the sentence: "I can hear with my" then let him/her circle the right organ and repeat the word "ear".
- Integration of subjects : Science (sense organs) English (repeating some words).
- Life skills: Differentiation Observation.

My Five Senses



Activity Put

at the senses you can use to recognize the following objects as the example given.

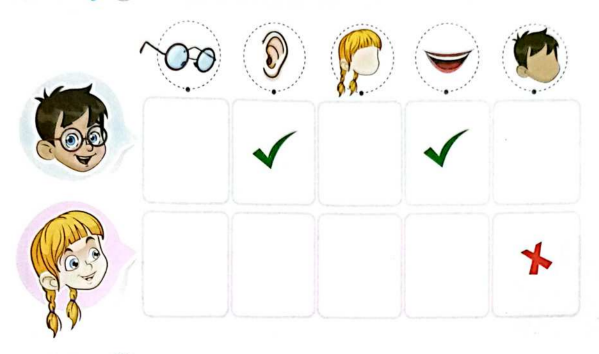
See	Hear	Smell	Taste	Touch
6	5	1	,	any
1		~	1	✓
		56	0	

- Discuss with your child how can he/she use many senses to recognize different objects.
- · Let your child repeat the following words : see, hear, smell, taste, touch.
- Integration of subjects : Science (senses) English (repeating some words).
- Life skills: Observation Critical thinking.

We Are Similar



Activity (1) Complete the table as shown.



Activity 2 Circle the taller in red and the shorter in green.



- Help your child to put (✓) or (x) in the table to know the similarities and differences between pictures.
- · Let your child repeat the words : same different long short.
- Integration of subjects: Social studies (accept and respect differences of others) Science (similarities and differences between humans).
- Life skills: Observation Critical thinking Respect others.

I See Shapes



Activity 1 Color the shapes that match the first one in shape and size in each row with the same color.































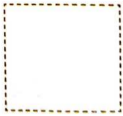






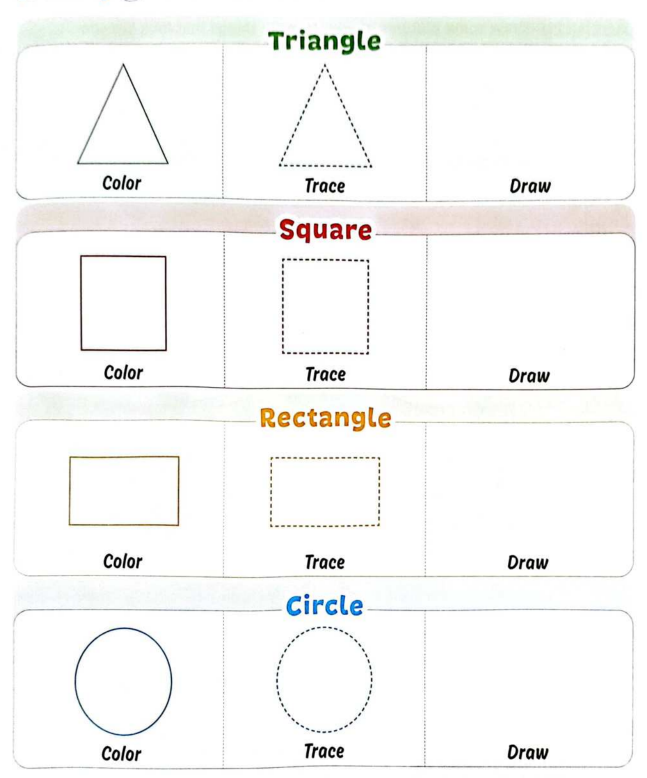






- In each row, let your child color the similar shapes that match the first one in shape and size using its same color.
- Help your child to count the similar shapes in each row.
- Integration of subjects: Math (geometric shapes and counting) Art (coloring).
- Life skills : Observation Set clear goals.

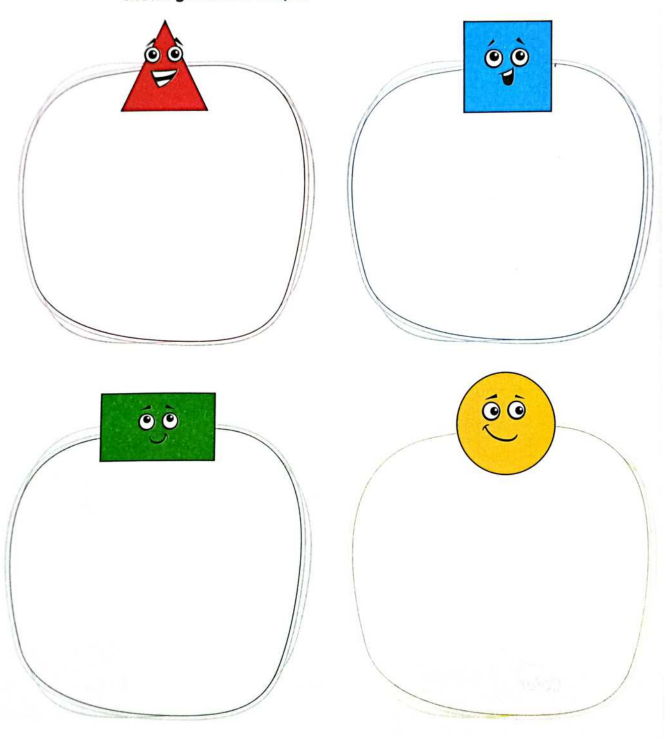
Activity 2 Color, trace, then draw.



- In each group, let your child color the shape, then trace it and finally let him/her draw the shape by him/herself.
- Let your child repeat the words: "Triangle Square Rectangle Circle"
- Integration of subjects : Math (geometric shapes) Art (coloring and drawing).
- Life skills : Creativity Critical thinking.

My Favorite Things

Activity Draw some pictures of your favorite things that look like the shown geometric shape.



- Help your child to draw some pictures of his/her favorite things (toys, foods, clothes ... etc.) which look like each of the geometric shapes.
- Integration of subjects: Math (geometric shapes) Art (drawing).
- Life skills: Set clear goals Critical thinking Differentiation.

I Have Learned That



I have five senses .



I can hear with my ear



I can touch with my hand



I can smell with my nose



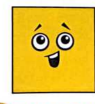
I can see with my eye



I can taste with my tongue

Geometric shaps:



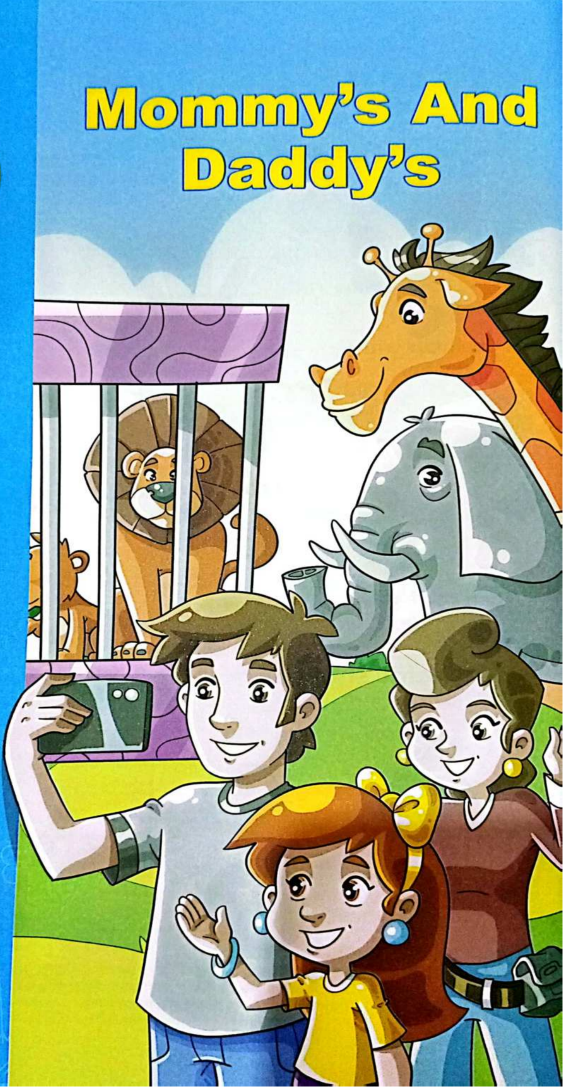


Square





Rectangle



Learning outcomes _____

By the end of this chapter, your child will be able to:

- · Identify the members of the family.
- · Compare his/her family to a family in a storybook.
- · Describe how parents help in the family.
- · Observe baby animals and match them to their parents.
- · Compare the parent to a baby animal.

Key vocabulary

Adult

Baby

Grandparent

Family

Same

Different

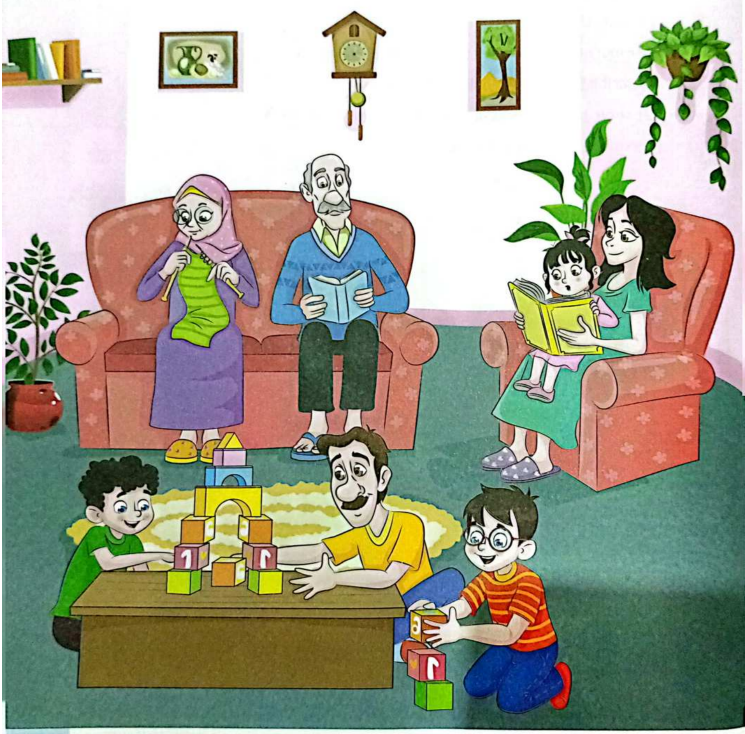
Role

Responsibilities

Children And Adults



Activity 1 Circle the children in red color and the adults in blue color.



- . Help your child to count the number of children and the number of adults.
- Let your child repeat the words: "children adults".
- Integration of subjects: Math (counting) English (repeating some words) Economics and applied sciences (family).
- Life skills: Observation Set clear goals Communication.

Activity 2 Color the pictures, then circle the pictures of the people who live in your home.



Grandfather



Grandmother



Father



Mother



Brother



Sister

- · Let your child repeat the words :
 - "Grandfather Grandmother Father Mother Brother Sister".
- Integration of subjects: Social studies (family members) Art (coloring) -English (repeating some words).
- Life skills : Creativity Self-expression Realize relationships.

Tasks



Activity Put () beside the tasks that you can help your mother and father at home.











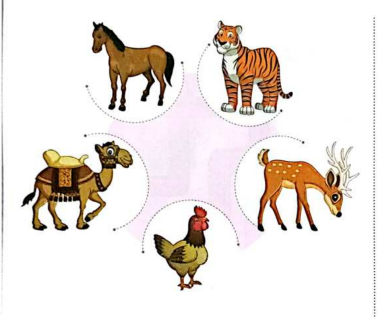


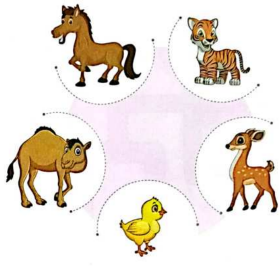
- Discuss with your child, some other tasks that he/she can do at home by him/herself.
- Integration of subjects: Social studies (importance of family) Economic and applied science (childhood development).
- Life skills : Help others Good time management.

Baby And Adult Animals



Activity 1 Trace the letters (A) and (B), then write them by yourself.







dult

dult

F-,	1
	~h.,
; (VOL

aby

aby

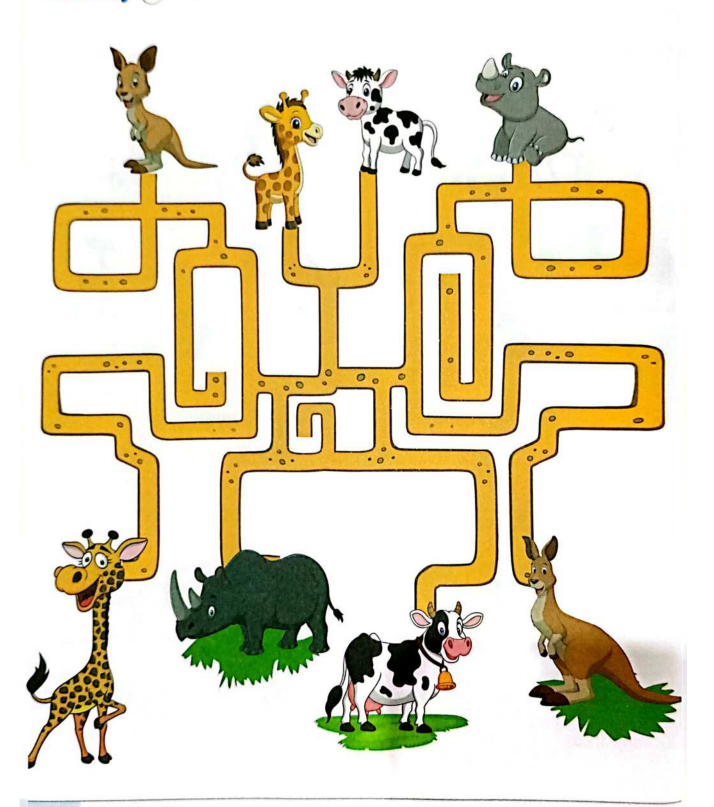
[•] Let your child trace the letters, then let him/her write them twice by him/herself.

Help your child to count the adult animals and also the baby animals.

⁻ Integration of subjects: English (writing letters) - Math (counting).

⁻ Life skills: Observation - Critical thinking.

Activity (2) Help each baby to reach its mommy.

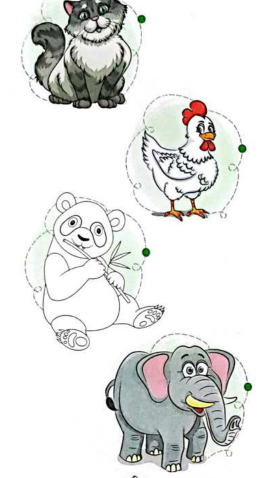


- Discuss with your child that animals and humans change as they grow, then let him/her tell you about some differences between adults and babies.
- Integration of subjects: Science (adults and babies) Economics and applied science (childhood development).
- Life skills: Observation Set clear goals Critical thinking.

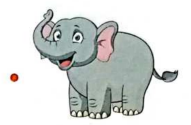
Activity (3) Match each adult animal to its baby animal, then color the uncolored pictures.



Adults



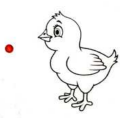
Babies











- Discuss with your child :
 - the similarities between baby animals and their parents (legs, tails , color ... etc.)
 - the differences between baby animals and their parents (big, small, short ... etc.)
- Integration of subjects : Science (adults and babies) Art (coloring).
- Life skills: Critical thinking Creativity Observation.

Let's Count



Activity Count and write the number of each kind of animals in the following picture.



- Help your child count each kind of animals, then write its number.
- Discuss with your child the way of movement of each animal in the picture.
- Integration of subjects: Math (counting and writing numbers) Science (ways of movement of animals).
- Life skills: Observation Critical thinking.

I Have Learned That



My family



Grandmother



Grandfather



Father



Mother



Sister



Brother



Baby and adult animals







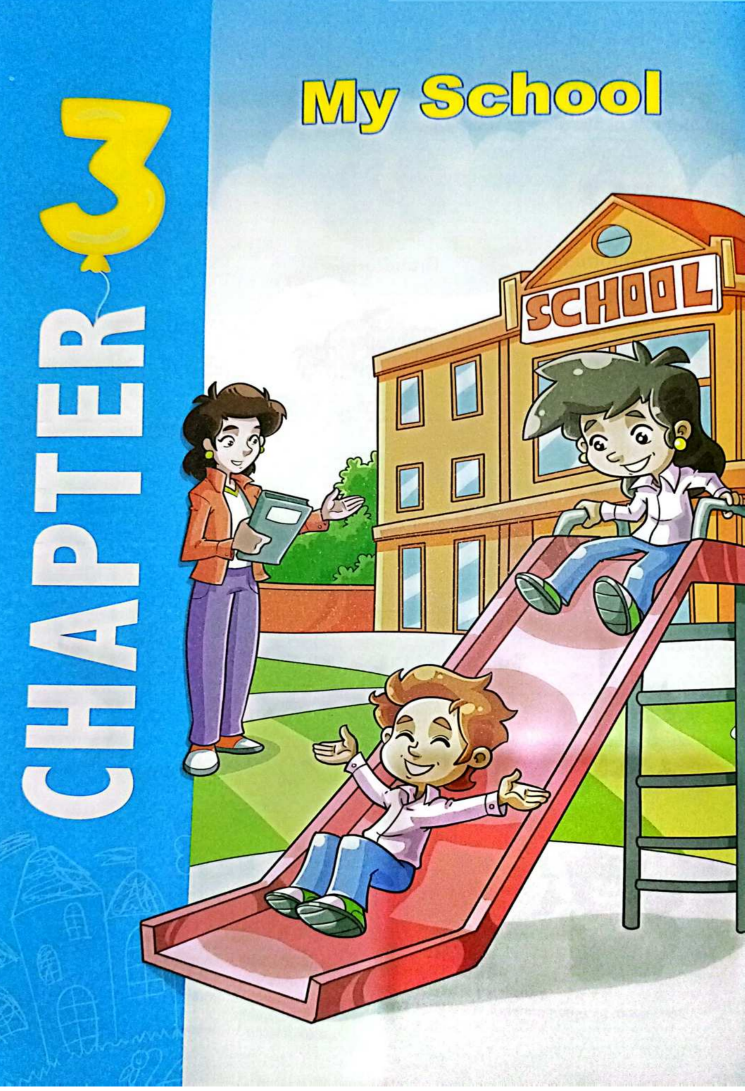












Learning outcomes

By the end of this chapter, your child will be able to:

- · Describe the locations as near, far, in front of and behind.
- · Describe shapes they see around the school.
- · Observe items and areas of their classroom.
- · Count objects in the classroom up to five.
- · Illustrate using basic shapes and texture rubbing.
- · Use shapes to illustrate objects in the classroom.
- Classify the objects by shape, color and other attributes.
- · Count sets of circles, squares, rectangles and triangles.
- · Identify workers in the school who help the community.
- Analyze the role of adults in the school, how they perform tasks and what tools are needed while at school.
- Illustrate what tasks your child might like to have in the future.

Key vocabulary

- Senses Hear
- Shape Square
- Circle Rectangle

Texture

- Triangle Far
- In front of Up
- Behind Near
- Down
- JobTools

Shapes Sort

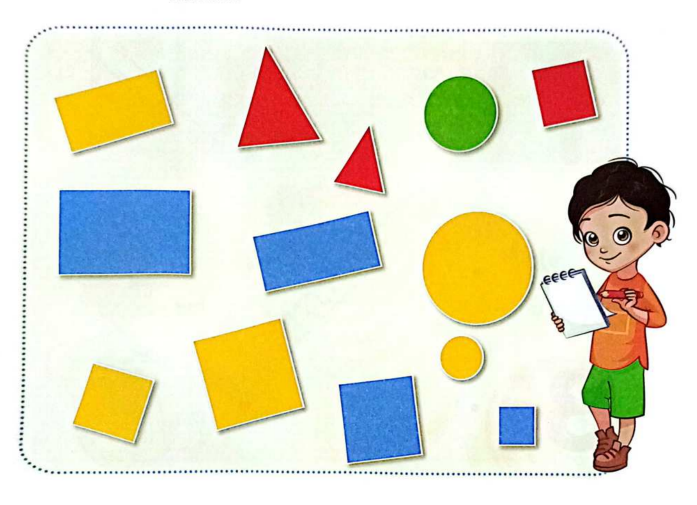


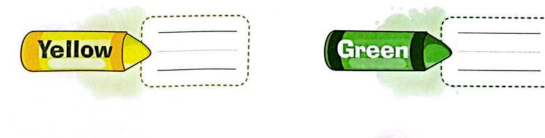
Activity 1 Color the shapes using the color codes, then count each of them and write its number.

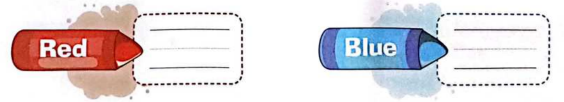


- . Help your child to classify different things according to their sizes.
- Integration of subjects: Math (counting and geometric shapes) Art (coloring).
- Life skills: Problem solving Critical thinking Classifying Observation.

Activity 2 Count the shapes that have the same color and write their number.







- Help your child to classify different things according to their colors.
- Let your child repeat the following words: yellow, green, red and blue.
- Integration of subjects: English (repeating some words) Math (counting and geometric shapes).
- Life skills : Problem solving Critical thinking Classifying Observation.

Objects In My Classroom'



Activity 1 Match and color.

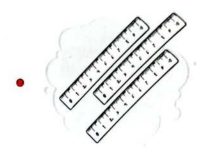


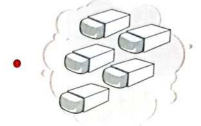




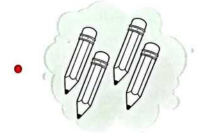






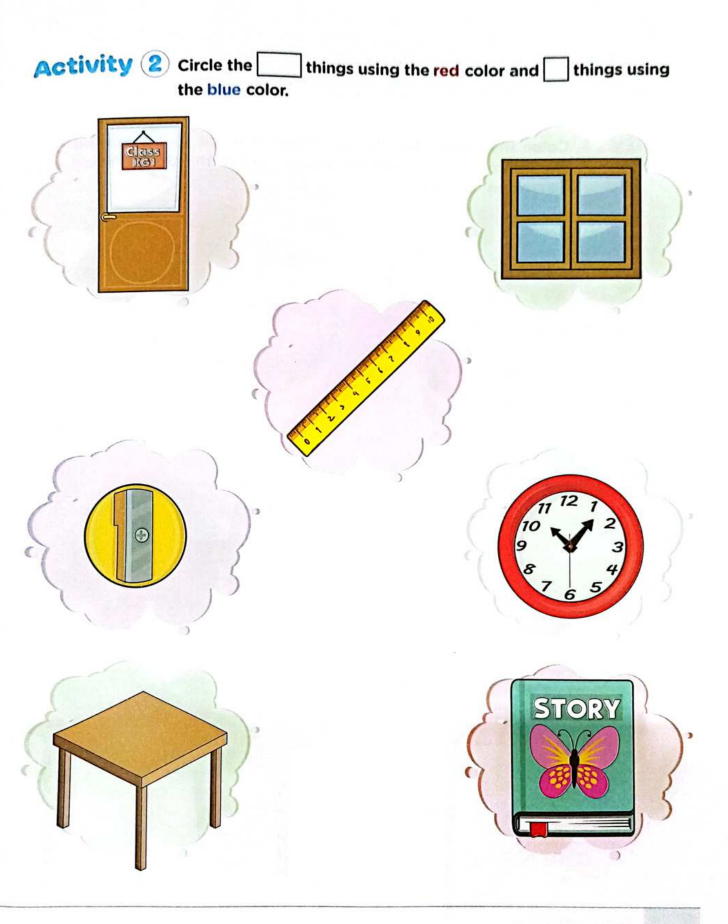








- Let your child count and match each group of objects to the right number, then let him/her color these
- Integration of subjects: Math (counting) Art (coloring).
 Life skills: Creativity Set clear goals.



- Let your child count the things that have rectangle shapes, then count the things that have square shapes after choosing them.
- Help your child to find out other things in his/her room that have rectangle or square shapes.
- Integration of subjects: Math (geometric shapes and counting) Art (using colors).
- Life skills : Differentiate between similarities and differences Observation.

Outside My Classroom



Activity 1 Color the circles beside the things that are found outside your classroom in green and the circles beside the things inside your classroom in red.



- Help your child to mention other things that he/she can observe outside the classroom.
- Let your child repeat the words: "outside inside".
- Integration of subjects : Art (coloring) English (repeating some words).
- Life skills: Observation Differentiation.

Activity 2 Color the circle beside each picture in green for near and in red for far.









- Let your child color the circle beside each picture, using the green color for the near objects and the red color for the far objects.
- Let your child repeat the words "near far".
- Integration of subjects : Science (space and time relations) English (repeating some words).
- Life skills : Differentiation Observation.

is up on the _____.

Activity 3 Draw around what Activity 4 Draw around what is down the





Activity 5 Draw \triangle around who is behind the

around who is in front of 🚮 . Draw









- . Discuss with your child other examples that show the meaning of "up, down, behind and in front of", and let him/her repeat these previous four words.
- Integration of subjects: Science (space and time relations) Math (geometric shapes) -Art (drawing) - English (repeating some words).
- Life skills : Observation Differentiation Set clear goals.

Jobs And Tools



Activity Stick each worker beside the tools he/she uses in each group.



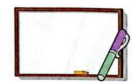




Stick here

Stick here









School doctor







Stick here

Stick here

Secretary







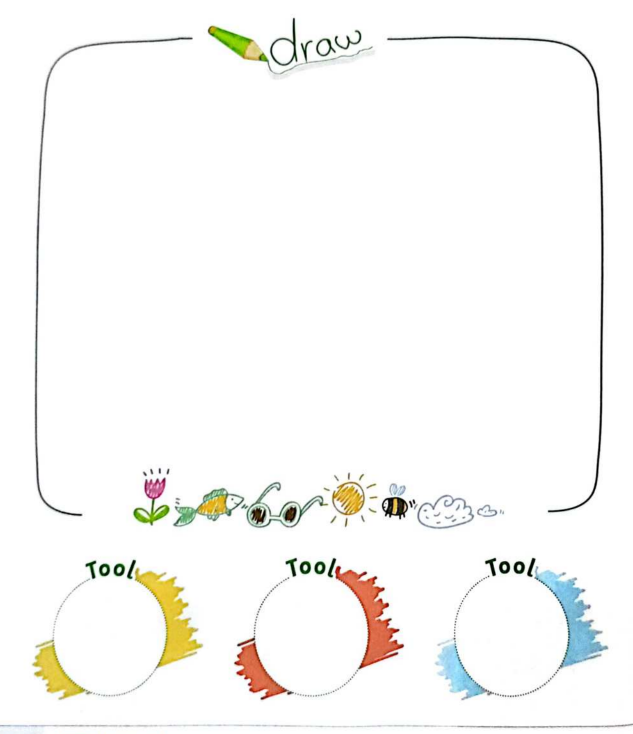
The stickers are at the end of the book

- Discuss with your child different jobs at his/her school and the tools they need and their importance to him/her at school.
- Let your child repeat the following words: teacher, cleaner, secretary and school doctor.
- Integration of subjects: Social studies (jobs and tools) English (repeating some words).
- Life skills: Differentiation Respect for diversity Collecting data.

My Grown - Up Job



- Activity Draw yourself wearing the uniform of your favorite job.
 - Draw three tools you will use in this job in the circles below.



- · Discuss with your child why he/she chooses this job and let him/her tell you some information
- Integration of subjects: Social studies (jobs and tools) Art (drawing and coloring).
- Life skills: Self-expression Creativity Respect the diversity.

Texture Rubbing



Activity 1 Circle the soft things only.









Activity 2 Circle the hard things only.









Activity 3 Circle the smooth things only.









Activity 4 Circle the rough things only.









- Discuss with your child different feelings of some objects.
- · Let your child repeat the following words: hard, soft, smooth, rough.
- Integration of subjects : Science (sense of touch) English (repeating some words).
- Life skills : Observation Collecting data.

I Have Learned That



Space and time relations are :

Near





Far

Up





Down

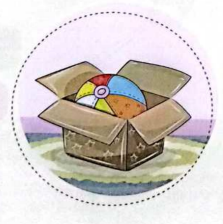
In front of

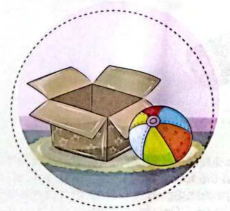




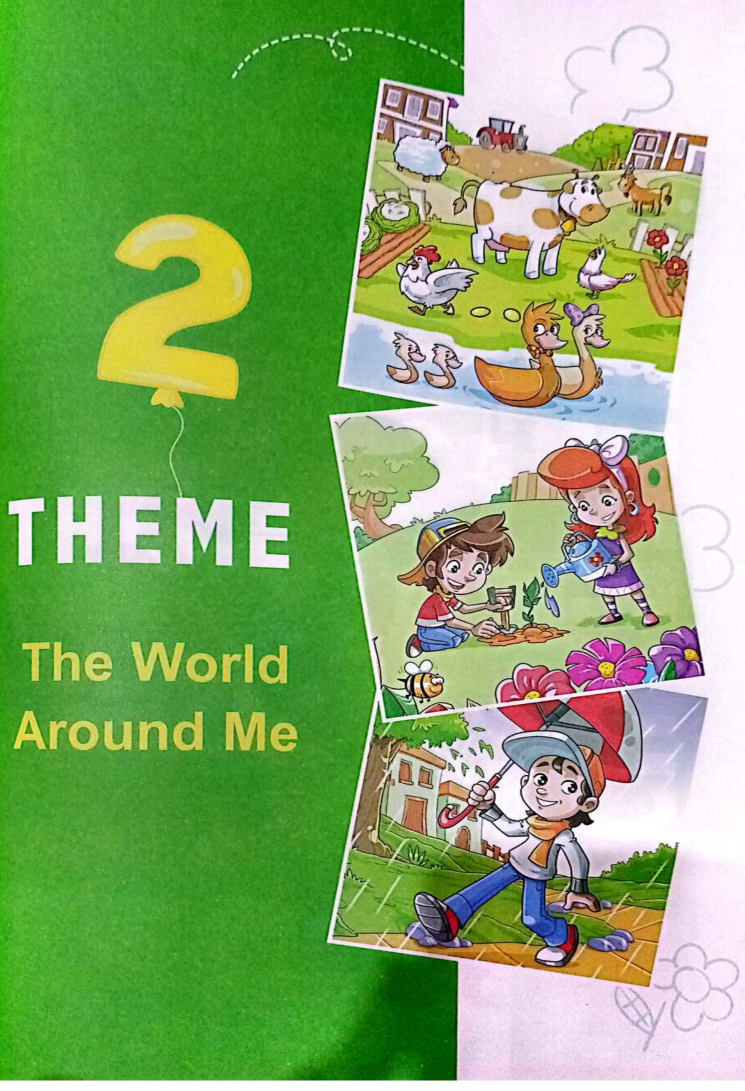
Behind

Inside





Outside



Animal Babies

Learning outcomes

By the end of this chapter, your child will be able to :

- Describe how students are cared for by adults.
- Sequence a daily routine.
- Compare and contrast how adults help students develop a daily routines.
- Identify and sort animals by habitat.
- Count and compare numbers of animals.

Key vocabulary

Habitat

Environment

• Ocean

Arctic

Forest

• Sea

Desert

My Daily Routine



book







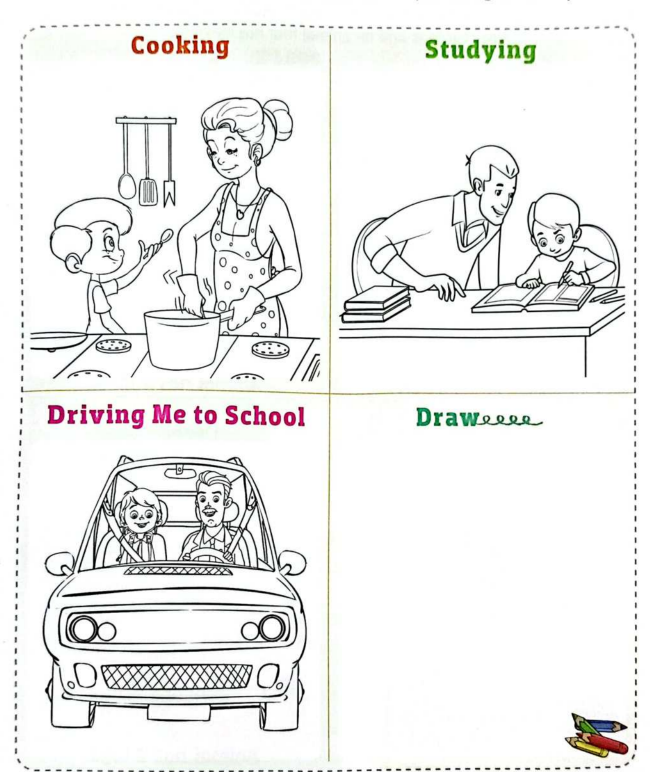


beside each picture :



- · Discuss with your child the activities in his/her daily routine.
- · Let your child repeat the words beside each picture.
- Integration of subjects: English (repeating words) Economics and applied sciences (nutrition and food science).
- Life skills : Self-expression Setting clear goals.

Activity 2 Color the pictures and draw another picture of one of your family members who takes care of you during an activity.

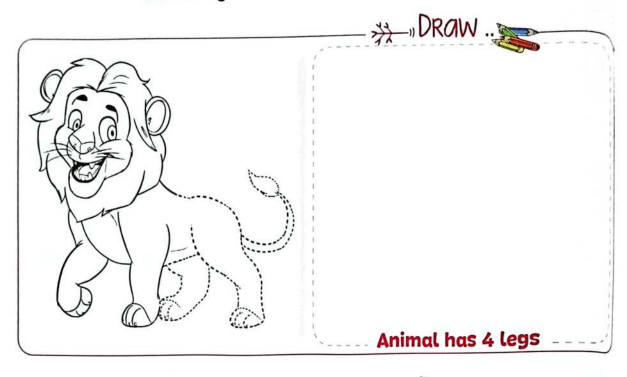


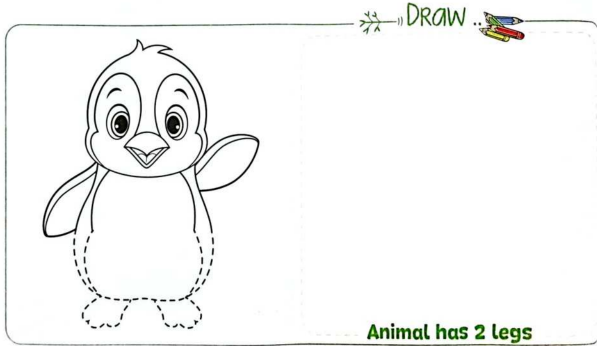
- · Discuss with your child the importance of family helping.
- Let your child think about the activities that adults can help him/her to do.
- Integration of subjects: Art (coloring and drawing) Social studies (family relationships).
- Life skills : Self-management Self-expression.

Observing Animals



Activity 1 Trace each picture and color it, then draw another animal that has four legs and an animal that has two legs.





- Help your child to draw an animal that has four legs and another one that has two legs.
- Integration of subjects : Art (drawing and coloring) Science (comparing between animals).
- Life skills : Differentiate between similarities and differences Observation.

Activity 2 Classify the animals by putting a sign \checkmark in the two-legged animal box and the four-legged animal box and write the total number of each, then circle the greater one.

Animals	2 Legs	4 Legs
2 200		
A STATE OF THE STA		
Total number		

Discuss with your child the animals that have 2 legs or 4 legs.

Let your child write the total number of the two-legged animals and four-legged ones, then circle
the greater one.

⁻ Integration of subjects : Science (difference between animals) - Math (counting and writing numbers).

⁻ Life skills : Observation - Exploring and comparing - Classifying.

Activity 3 Stick at each row, the baby animal that its mommy has the following parts.



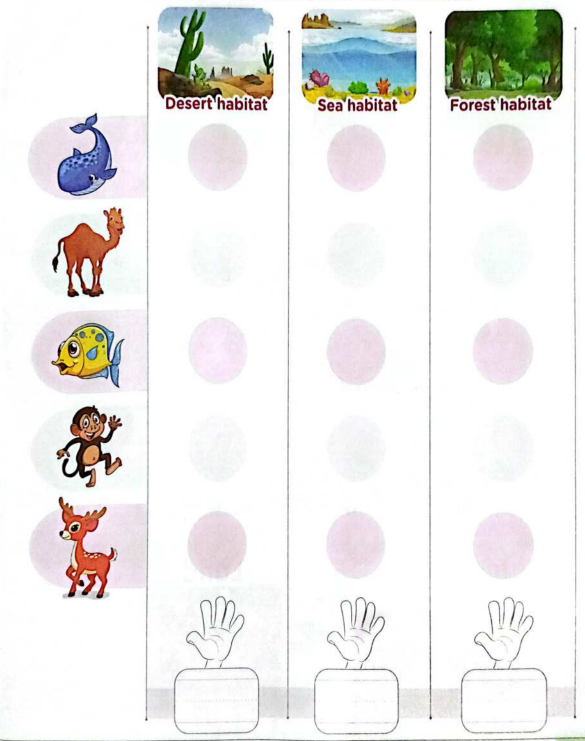
The stickers are at the end of the book

- · Help your child to recognize the parts of different animals.
- Integration of subjects: Social studies (mommy and baby) -Science (animals parts).
- Life skills: Critical thinking Observation Differentiation.

Animals Around The World



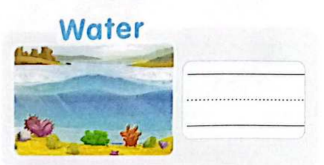
Activity 1 Put 🗸 at the habitat where each animal lives, then write the number of animals in each habitat and color the fingers in red according to this number and write the number.



- · Let your child color number of fingers that represent the number of animals at each habitat, then write the number.
- Integration of subjects : Science (animals and their habitats) Math (count and write) - Art (coloring).
- Life skills: Differentiate between similarities and differences Observation Classifying.

Activity 2 Look at the picture, then count the number of animals that live in water and the number of animals that live on land.



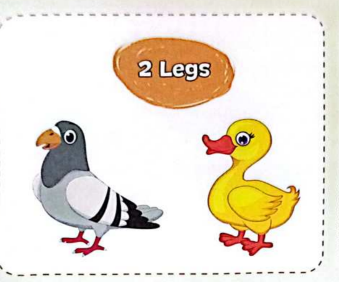




- · Discuss with your child other animals that live in water and animals that live on land.
- Integration of subjects : Math (counting) Science (animals habitats).
- Life skills : Differentiate between similarities and differences Observation Collecting data.

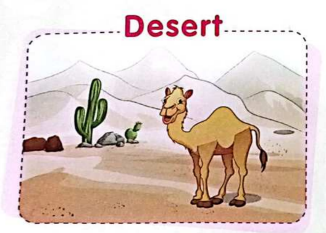
I Have Learned That

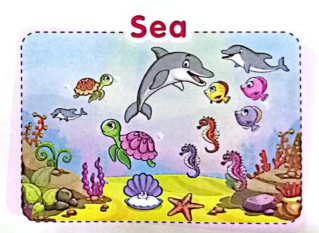
Some animals have :

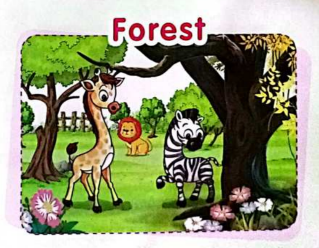


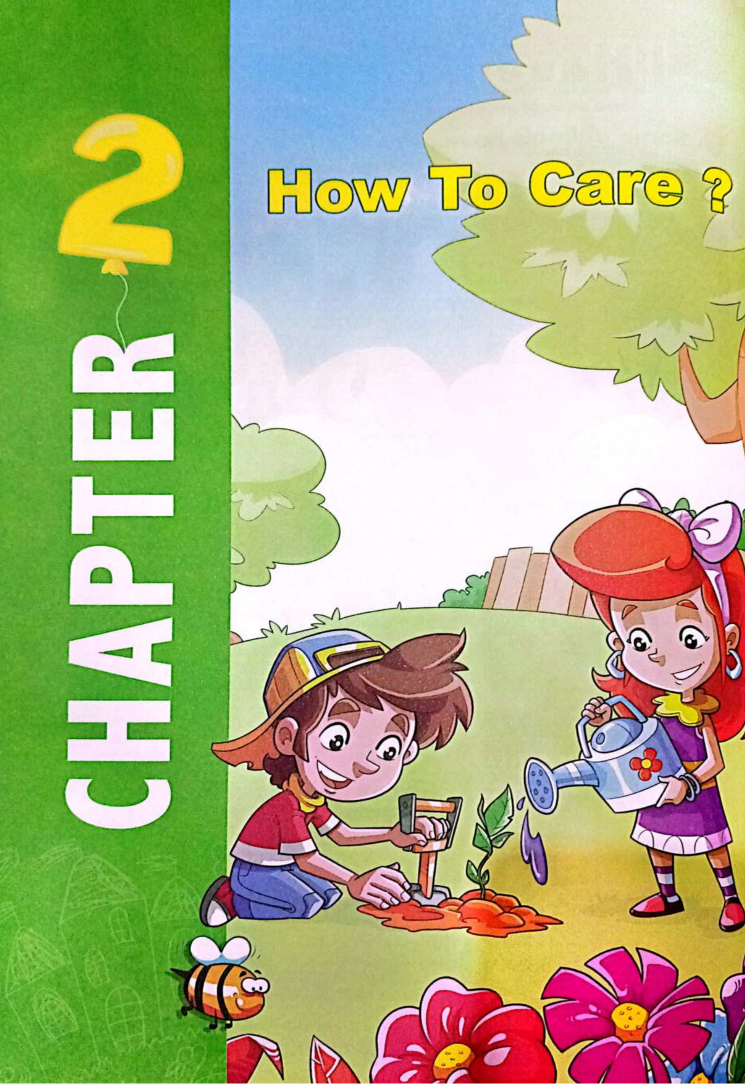


Animals may live in :









Learning outcomes

By the end of this chapter, your child will be able to:

- · Classify living and nonliving things.
- Recognize that there are different kinds of living things in different places.
- Distinguish between a map and a picture.
- · Differentiate between winter and summer.
- · Compare clothing appropriate for each season.
- · Describe the characteristics of the seasons of the year.
- · Observe the life stages of humans.
- Compare what is the same and different about life stages of different living things.
- State the importance of washing hands.
- State the importance of safe and clean food.

Key vocabulary

- Living
- Nonliving
- Life stage
- Child

- Adult
- Map

- Picture
- Seasons

- Summer
- Winter
- Same
- Different

- Cleanliness
- Salad

Living Or Not?



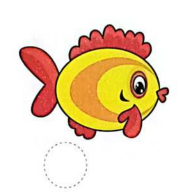
Activity 1 Color the circles of living things in red , and the circles of non-living things in blue .

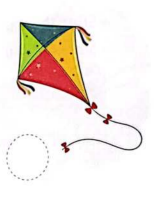




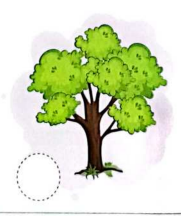














- Discuss with your child that living things include humans, animals and plants.
- · Discuss with your child other examples of living and non-living things.
- Integration of subjects : Science (living and non-living things) Art (coloring).
- Life skills : Observation Classifying.

Activity 2 Put next to the ones that each item can do.

	Feed	Move	Breathe	Grow up
CICLE				

[•] Discuss with your child that all living things can feed, move, breathe and grow up.

[•] Explain to your child that the plant always moves toward the light.

⁻ Integration of subjects : Science (living and non-living things) - English (repeat some words).

⁻ Life skills : Observation – Differentiation.

Activity 3 Color the circles of Living things in blue and color the circles of non-living things in red .



How many ...?

Living things

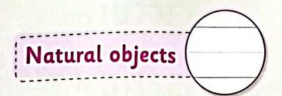
Non-living things

- · Help your child to differentiate between living things and non-living things.
- · Let your child count living things and non-living things.
- Integration of subjects : Science (living and non-living things) Art (coloring) Math (counting).
- Life skills: Observation Differentiation.

Activity 4 Color the circles of natural objects in (and color the circles of man-made objects in ()



How many ...?



Man-made objects

- Help your child to differentiate between natural and man-made objects.
- Let your child repeat the following words (natural man-made).
- Integration of subjects: Science (differentiation between natural and man-made objects) Art (coloring) English (repeating some words).
- Life skills: Observation Differentiation Good listening.

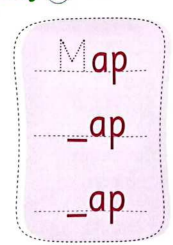
Map or Picture?



Activity 1 Use a \(\) to circle the picture and use a \(\) to circle the map.



Activity 2 Trace then write .



icture _icture icture

- · Let your child differentiate between map and picture.
- · Let your child repeat the words : Map Picture.
- Integration of subjects: English (writing and reading) Social studies (map and picture).
- Life skills : Critical thinking Communication.

Seasons



Activity Draw pictures to show the summer season and the winter season.

The Summer Seasor





^{&#}x27;Help your child draw a picture that shows the summer season like drawing some children playing on the beach and draw a picture that shows the winter season like drawing some children walking on a rainy day and wearing heavy clothes and holding umbrellas.

Integration of subjects : Science (seasons) - Art (drawing).

Life skills: Differentiation - Observation - Self-expression.

What To Wear?

Activity Stick each cloth in the suitable season.





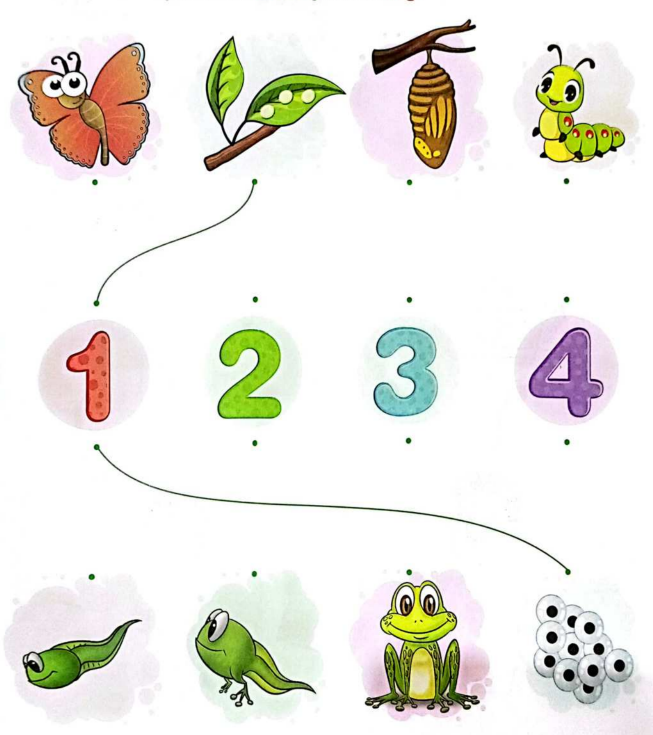
Note The stickers are at the end of the book

- Help your child to differentiate between the summer clothes and the winter clothes.
- Let your child repeat the words (summer winter).
- Integration of subjects : Social studies (comparing clothing for winter and summer) -English (repeating some words).
- Life skills : Observation Differentiation Self-expression.

Life Stages

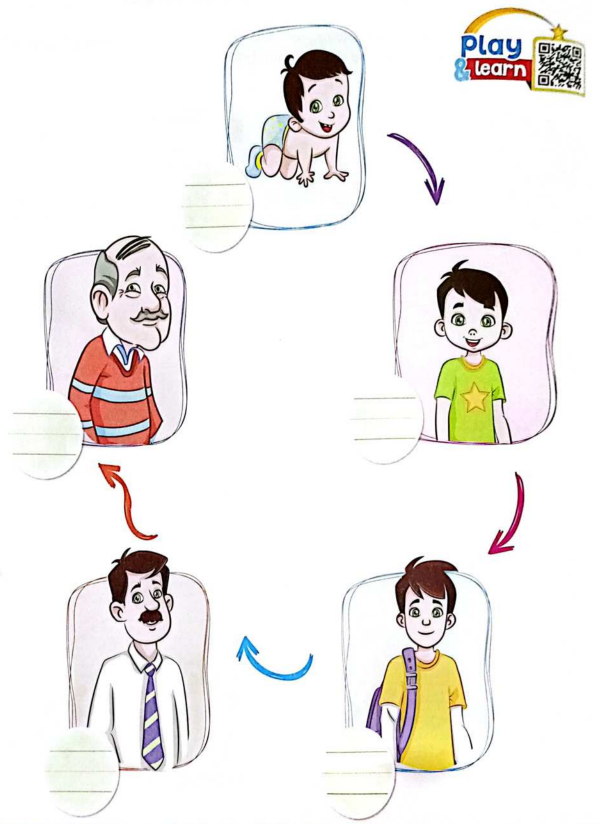


Activity 1 Match each picture to the correct number to arrange the life cycles of the butterfly and the frog.



- Help your child recognize the arrangement of stages of frog and butterfly life cycles.
- Integration of subjects : Science (stages of frog and butterfly life cycles) Math (counting).
- Life skills : Good listening Observation Set clear goals.

Activity 2 Write the numbers (1, 2, 3, 4, 5) beside the pictures to show the life stages of human.



- Let your child write the numbers beside the pictures to show the life stages of human.
- Discuss with your child that also a human grows up during the life stages.
- Integration of subjects: Science (human life cycle) Math (writing numbers).
 Life skills: Observation Critical thinking Good listening.

Keeping Clean



Activity Order the steps of washing hands, then color.

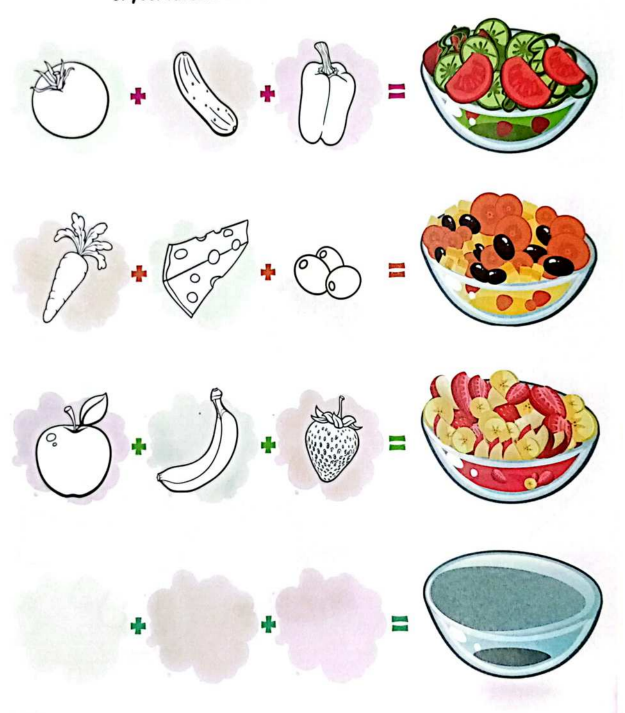


- 'Train your child on the steps of washing hands.
- *Discuss with your child the importance of keeping hands always clean.
- Integration of subjects: Economics and applied Science (washing hands) Art (coloring).
- · Life skills : Observation Critical thinking Collecting data.

My Salad



Activity Color the following components of salad, then draw the components of your favorite salad.



- · Discuss with your child the benefits of different salads.
- · Help your child to draw the components of his/her favorite salad.
- Integration of subjects: Economics and applied science (benefits of salad nutrition and food science) - Art (coloring and drawing).
- Life skills : Set clear goals Observation.

| Have Learned That

Living things can...





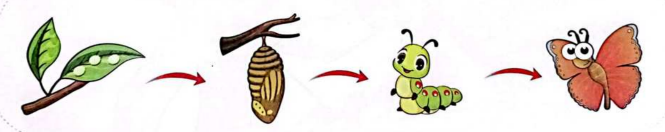




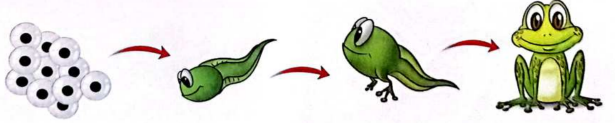
Clothes differ between summer and winter.



Life stages of the butterfly



Life stages of the frog



Where Find Water

Learning outcomes

By the end of this chapter, your child will be able to :

- Describe places in the environment as natural features and man-made features.
- Describe rain as a source of water.
- . Describe how water is important in our lives.
- · Categorize water uses.
- Orally describes picture using complete sentences.
- Identify natural water sources on a map.
- Act out ways water can become polluted.
- Analyze the importance of caring for the environment to keep water clean.

Key vocabulary ____

- Body of water Water
- Source

Cloud

- · Rain
- Sea

- Mediterranean sea
- Puddle

- River
- Lake
- Lake Nasser
- Map

- Environments
- Polluted
- Pollution
- Clean

- Preserve
- Healthy

Rain, Rain, Falling Down



Activity 1 Color the picture.



- · Help your child to know that : Clouds are formed by small drops of water.
 - The more water in the cloud the darker the cloud will look.
 - When the water in the clouds gets too heavy, it falls from the sky and that is what we call rain.
 - Rain from clouds forms puddles on the ground.
- Integration of subjects : Art (coloring) Science (clouds, rain and puddles).
- Life skills : Asking questions Collecting data Good listening.

Activity 2 Trace the words below, then match each word to the suitable picture.

CLOUD.



RAIN .



PUDDLE.



^{*}Help your child to recognize clouds, rain and puddles in the surrounding environment.

Let your child repeat the following words: cloud, rain and puddle.

Integration of subjects: English (writing) - Science (clouds, rain and puddles).

[·]Life skills : Observation - Collecting data.

Water Use Sorting



Activity 1 Match each picture to the suitable group that describes the use of the water in the picture.







Helps me

Helps Plants

For having fun

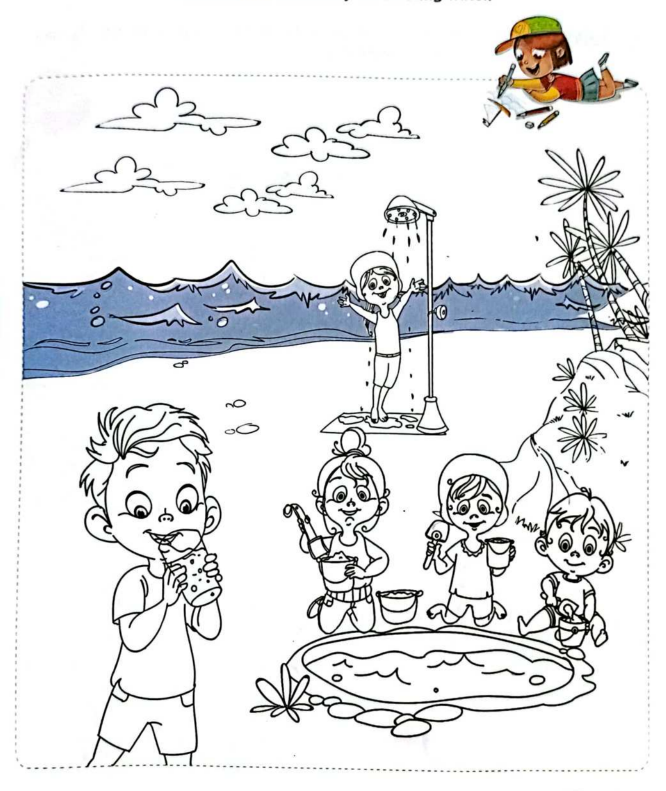






- · Help your child sort different uses of water to suitable groups.
- Help your child to describe what is happening with water in each picture by mentioning who is in the
 picture and what he/she is doing with water such as: the boy is watering plants.
- Integration of subjects : Science (importance of water) English (forming simple sentences).
- Life skills : Critical thinking Classifying.

- Activity 2 · Color the picture using your favorite colors.
 - Use the blue color only for coloring water.



· With your child, discuss what he/she knows about water.

· Help your child to recognize where he/she can find water around him/her.

· Integration of subjects : Science (water) - Art (coloring).

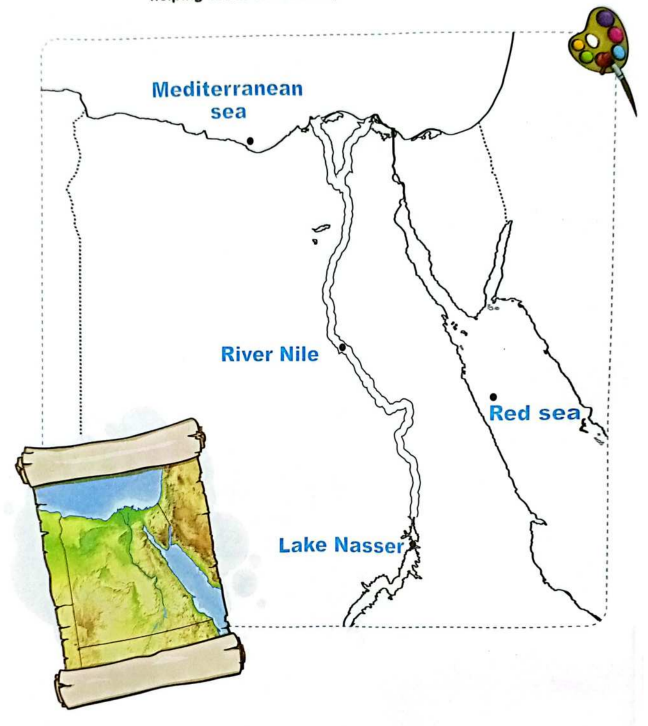
· Life skills : Observation - Self-expression.

Map Of Egypt



Activity 1 Color the bodies of water on the map of Egypt using the >> by helping of the colored map.

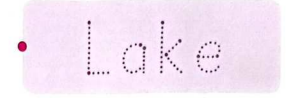




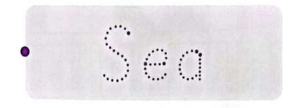
- · Help your child to identify the places of the bodies of water as the Mediterranean sea in the north of Egypt, Red sea at the east of Egypt, River Nile and also Lake Nasser at the south of Egypt.
- Integration of subjects : Art (coloring) Social studies (reading the map of Egypt).
- Life skills : Collecting data Observation.

Activity 2 Trace the words below, then match each word with the suitable picture.













Help your child to differentiate between the movement of water in the sea, river and lake.

Let your child repeat the following words: "Sea, River and Lake".

Integration of subjects : Science (movement of water) - English (repeating some words).

Life skills : Observation - Critical thinking.

Bottles In The River



Activity 1 Count the bottles that are found in the water of the lake in each picture then write beside each picture the number of bottles.



A boy throws three bottles in the lake





A man picks up one bottle from the same lake





A girl throws two bottles in the same lake



- · Help your child to recognize the pollution around him/her.
- Help your child to count the bottles that are still found in the water of the lake in each picture.
- Integration of subjects : Math (counting) Science (pollution) Social studies (responsibility).
- Life skills : Sharing Problem solving Observation.

Activity 2 Color the circles beside the pictures that represent people who behave in a good way towards water in @ and that represent people who pollute water in <a> .



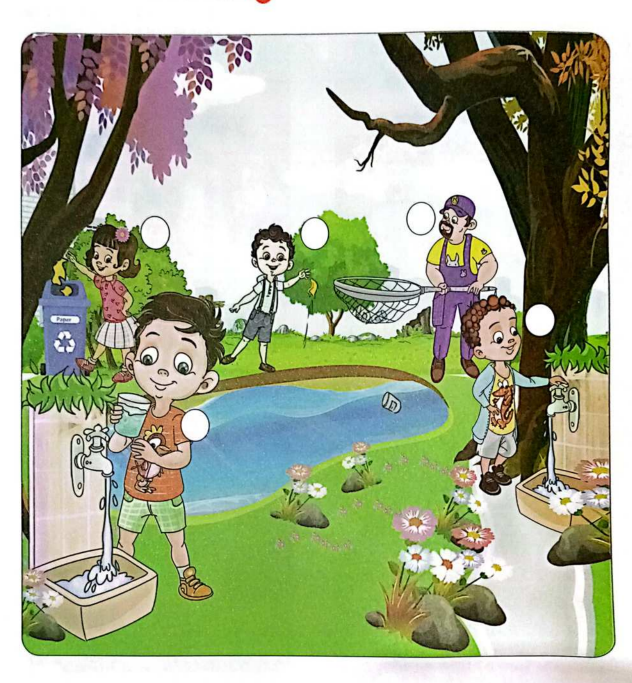






- Help your child to conduct in different behaviors to keep the water clean.
- Integration of subjects : Science (water pollution) Art (using colors) Economics and applied sciences (decrease consumption).
- Life skills: Problem solving Sharing Asking questions.

Activity 3 Color the circle of the person who acts in a right way towards the environment in and who acts in a wrong way towards the environment in .



- Discuss with your child different ways of acting responsibly towards the environment.
- Integration of subjects: Science (preserving the environment) Art (using colors) Social studies (responsibility).
- Life skills: Critical thinking Problem solving.

I Have Learned That

There are natural water features around us such as rivers.





Egypt has different sources of water.



We are responsible for keeping water sources around us clean.





My Puppets.

Use the separate gifts of puppets and follow the instructions below.



Press out all the puppets

Stick each puppet to a straw.





Use the puppets with your family members to make a puppet show.

- Help your child to make the puppets and make a puppet show.
- Let your child hold the "child puppet" and let him/her talk about tasks he/she can help in at home.
- Let your child hold the "father puppet" or the "mother puppet" and let him/her tell you about the similarities and differences between adults and babies. Notice that he/she must change his/her voice to a low pitched sound.



THEME 1

Who am I?

THEME 2 The World Around Me

Chapter 1

Circle دائرة مفضل Favorite Geometric Hear Long Recognize بلاحظ Rectangle مستطيا Self-portrait صورة شخصية Short تصبر Smell يشم Square مربع Taste يتذوق Touch يلمس

Chapter 2

Triangle

Adult بالغ Count يعد Movement حركة Tasks

مهمات Chapter 3 Behind خلف Classify / sort يرتب / يصنف Cleaner عامل نظافة Far بعيد صلب / جامد Hard أمام In front of Inside داخل Information معلومات Job مهنة Near قريب Outside خارج Rough خشن Rubbing دلك School doctor طبيب المدرسة Secretary سكرتيرة Smooth ناعم Soft لن Texture خامة

Chapter 1

Breakfast الافطار Characteristics صفات الطبخ Cooking Daily routine الروتين اليومى صحراء Desert العشاء Dinner Driving قيادة Feeding تغذية / إطعام Forest غابة Habitat موطن Observation الملاحظة Take care یعتنی ب

Chapter 2

Breathe

مثلث

أدوات

يتنفس Feed يتغذى Grow up ينمو Living things أشباء حية Life stages مراحل حياة Man-made صناعي / من صنع الإنسان Map خ بطة

Natural طسعى Non-living things أشياء غير حية Salad سلطة Seasons فصول السنة

زجاجة

Chapter (3)

Bottle

Clouds السحاب بحيرة ناصر Lake Nasser Mediterranean sea البحر المتوسط Pick up بلتقط Puddle يركة ماء Rain المطر Red sea البحر الأحمر Responsible مستول River Nile نهر النيل Source Throw يلقى

Tools