### **KEY-Into the Forest I Go**

# The Legend of the Four Seasons

### Ex 1:

- 1. Winter
- 2. Wear
- 3. Spring
- 4. Weather
- 5. Clothes
- 6. Sandals
- 7. Strawberries
- 8. After
- 9. Color

### Ex. 2:

## Α

Weather words: cold,snow,warm,snows, warmer,rains,sunny, cooler

What we wear: coats, hats, gloves, scarves, clothes, jackets, sweaters, raincoats, shorts, T-shirts, sandals, jackets, sweaters, jeans

What we do: make snowmen, have snowball fights, go hiking, take bike rides, have pcnics, go to the beach, swim in the sea, sunbathe, have summer holidays, play outside, rake the leaves, fly kites, play games outside.

# В

	WINTER	SPRING	SUMMER	FALL
WEATHER	Cold, snow, snows, rains	Rains, warmer	sunny, warm	Rains, cooler
WEAR	Coats, hats, gloves, scarves	Jackets, sweaters,rainco ats	Shorts, T shirts, sandals	Jackets,sweater s, jeans
DO	Make snowmen, have snowball fights,	Go hiking, take bike rides	Go to the beach, swim in the sea, have summer holidays, sunbathe, play outside	Rake the leaves, fly kites, play games outside

# <u>CHAPTER 1- AUTUMN</u> <u>LESSON 1</u>

# Ex. 1:

- 1- wine
- 2- Ariadne
- 3- grapevine
- 4- false
- 5-Semele

## Ex. 2:

Suggestions: Summer and autumn, hot and warm Green,yellow, red, purple Moustos, wine, raisins, vinegar etc

# LESSON 2

# Ex. 1:

1-rainy

2- to dance

3-a pot of gold

4-pink

5-heaven

# Ex. 2:

Accept all logical answers.

### Ex. 7:

Ideas for natural dyes: onion skins, chamomile, turmeric, spinach, nettle, red cabbage, eet or strawberries, coffee, black tea etc...

Natural dyes with plants: making-dye-with-plants-activity.pdf

# LESSON 3

Athena and Poseidon story: <u>a-story-about-athena-and-poseidon-powerpoint.ppt</u>

# Ex. 7:

- 1- King Cecrops
- 2- Athena and Poseidon
- 3-He made a spring of water gush out of the ground
- 4- She created an olive tree

Athens

## Ex. 2:

B. Who will be the protector of Athens?

# Ex. 6:

# A few suggestions:

Variety Name	Appearance	Taste
Kalamata olives		
koroneiki		
chalkidikis		

# **CHAPTER 2- WINTER**

# LESSON 1

## Before you read:

Powerpoint presentation: Deciduous and Evergreen Trees Task Setter PowerPoint.ppt

# LESSON 2

# Ex. 2:

Bring the following article to class: <a href="https://www.politico.eu/article/how-christmas-is-ruining-the-planet/">https://www.politico.eu/article/how-christmas-is-ruining-the-planet/</a>

# LESSON 3:

### A. HIBERNATION:

Animals that hibernate Powerpoint: <u>Color Animals That Hibernate In Winter Posters.pdf</u> Ex.2-3:

Hedgehog: <u>Hegdhog activity.pdf</u>, shelter: <u>Hedgehog shelter.pdf</u>

# **B. ADAPTATION:**

Animal adaptation Powerpoint: animal-adaptation-powerpoint ver 3.pptx

C. MIGRATION:

Animal Migration Powerpoint: animal-migration-informational-powerpoint ver 1.pptx

Ex. 1a: bird feeder: simple-bird-feeder-craft-instructions.pdf

# **CHAPTER 3-SPRING**

## LESSON 1

# Ex. 1:

1. What is pollination?

Pollination is the process where plants make new seeds for new plants to grow.

2. What are some plants that are pollinated by the wind? Pine and cedar.

3. What are some examples of insects that pollinate plants? Bees, butterflies and flies.

4. Can you name some examples of insect-pollinated plants? Sunflowers, roses, and apple trees.

5. What are 2 differences that the insect-pollinated and the wind-pollinated flowers have? Wind pollinated flowers don't have bright colors, petals or sweet smells. Insect pollinated flowers are bright, colorful with sweet smells and lots of nectar.

#### Ex. 2:

Bees – sunflower, rose, lily, chamomile, daisy, poppies Wind – grasses, oak tree, wheat, dandelion

# LESSON 2

#### Ex. 2:

Parts of the flower: <u>labelling-parts-of-a-plant-worksheet.pdf</u>

# Ex. 4:

1- sun, 2- soil, 3-rain, 4- air

"What do plants need to grow?" Powerpoint- what-do-plants-need-to-grow-powerpoint.pptx

# LESSON 3

Butterfly Life cycle- powerpoint: <u>butterfly-life-cycle-powerpoint.pptx</u>

# Ex. 1:

Down: 4.Shell, 5. Twig

Across: 1. Butterfly, 2. Caterpillar, 3. Eggs

# Ex. 2:

Eggs- legs

Thin-skin

Big-twig

Inside-divide

On-gone

Out-about

# Ex. 3:

Egg→caterpillar→ chrysalis→butterfly

# Ex. 7:

Suggestions: frogs, fish, newts

# <u>CHAPTER 4-SUMMER</u> LESSON 1

# Ex. 1:

1-his grandmother

2-a coffee mill

3-grind anything Hans wished for

4- salt

5-it sank with the ship

# Ex. 2:

Look at this experiment

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

### Ex. 4:

1-D

2- C

3- A

4- B

# LESSON 3

# Ex. 2:

- 1- F
- 2- T
- 3- T
- 4- T
- 5- F
- **Ex. 4:** Bug hotel- <u>create-a-bug-hotel-using-recycled-materials.pdf</u>
- **Ex. 5**: (suggestions) : minibeast-hunt-checklist.pdf