

TEACHERS' GUIDELINE

YOU ARE WHAT YOU EAT



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project number: 2016-1-ES01-KA201-025091

PARTNERSHIPS



salestarrak
URNIETA

Salesianos Urnieta Salesiarrak (*Spain*)
Project coordinator

Asier Irazusta
airazusta@salesianosurnieta.com



Agrupamento de Escolas Rosa Ramalho (*Portugal*)

Teresa Teixeira
erasmus@aerosaramalho.pt



Gimnazjum nr 3 im. Noblistow Polskich w Zespole Szkol nr 2 w Swidniku (*Poland*)

Marcin Paśnikowski
mpasnikowski@tlen.pl



LICEUL "ALEXANDRU CEL BUN" Botoşani (*Romania*)

Mihaela Cornelia Achihăiței
mihaelaachihaittei@yahoo.com

eman ta zabal zazu



Universidad
del País Vasco

Euskal Herriko
Unibertsitatea

Universidad del País Vasco (*Spain*)

Kristina Zuza
kristina.zuza@ehu.eus



Pixel (*Italy*)

Lorenzo Martellini
lorenzo@pixel-online.net

TABLE OF CONTENTS

PROJECT DETAILS	1
DISCIPLINARY OBJECTIVES AND CROSS-DISCIPLINARY OBJECTIVES ..	2
SEQUENCE OF TASKS	4
INDICATORS	5
TASKS.....	7
PREVIOUS TASKS	7
RESEARCH / DEVELOPING TASKS.....	12
FINAL TASKS	21
ANNEXES	23



PROJECT DETAILS

SCHOOL YEAR	2016-2017	
SCHOOL YEAR LEVEL	DBH 1	
TERM		
SESSIONS	38 hours at least	
TITLE	YOU ARE WHAT YOU EAT	
SUBJECTS	Mathematics, Science, Languages, PE, Arts, ICTs	
UNIFYING THREADS (DRIVING QUESTIONS)	<p>Why is it so important to have a balanced diet?</p> <p>What does a balanced diet mean? What makes a balanced diet?</p> <p>Are the soil, the climate, the food and humanity linked?</p> <p>Does a balanced diet guarantee health?</p>	
KEY COMPETENCES	A: TRANSVERSAL COMPETENCES	
	COMPETENCE (EU)	TASKS
	1.Learning to learn	4-9-10-14-15-16-19-24-25-28
	2.Sense of initiative and entrepreneurship	3-4-5-6-7-8-9-10-14-16-19-21-24-25-27-28
	3.Social and civic	1-3-5-6-7-10-13-14-15-16-18-19-24-25-27-28
	B: SUBJECT COMPETENCES	
	COMPETENCE (EU)	TASKS
	4.Communicating in the mother tongue	10-14-20-21-22-26-27-28
	5.Communicating in a foreign language	22-23-26
	6.Digital	3-4-5-28
7.Mathematical, scientific and technological	6-7-11-12-13-15-16-17-19-27-28	
8.Cultural awareness and expression		





MULTIPLE INTELLIGENCES	INTELLIGENCE	TASKS
	1. Interpersonal	1-3-4-5-6-7-10-12-13-14-15-16-18-19-24-25-26-27-28
	2. Intrapersonal	1-3-4-8-9-10-13-14-18
	3. Visual-spatial	10-14-16-17-19
	4. Bodily-kinesthetic	16
	5. Musical-rhythmic	
	6. Verbal-linguistic	2-5-6-7-10-14-19-20-21-22-23-26-27
	7. Logical-mathematical	6-7-11-12-13
	8. Naturalistic	11-12-13-15-16-17-19-27-28

DISCIPLINARY OBJECTIVES and CROSS-DISCIPLINARY OBJECTIVES What do we want students to understand? (COMPREHENSION GOALS)	DISCIPLINARY OBJECTIVES and CROSS-DISCIPLINARY OBJECTIVES
	<p>MAIN OBJECTIVE:</p> <p>To be aware of the importance of a healthy diet.</p> <p>0.Main objectives</p> <p>0.1. Learning to work in teams</p> <p>1.Science:</p> <p>1.1. Analyse and learn in season vegetables</p> <p>1.2. Classify and distinguish food and nutrients, and learn their functions</p> <p>2.Mathematics:</p> <p>2.1. Use different mathematical expression, such as, fractions and percentages to give information.</p> <p>2.2. Use different mathematical expressions, such as, charts and graphics to give</p>



	<p>information.</p> <p>3.Mother tongue:</p> <p>3.1. Improve communicating and writing skills</p> <p>4.English:</p> <p>4.1. Learn specific vocabulary: Vegetables, fruits, cooking verbs...</p> <p>4.2. Learn the imperative.</p> <p>4.3. Improve writing skills</p> <p>5.P.E:</p> <p>5.1. To be aware of the effect of nutrition and physical exercise on our health.</p>
PROJECT PRESENTATION	Specified in the 2nd task.
FINAL PRODUCT	<p>Together:</p> <p>Write a paper and digital booklet. Publish and disseminate it.</p> <p>Vegetable garden.</p> <p>In groups:</p> <p>Each team will write two pages.</p> <p>Arrange a piece of the vegetable garden, sow or plant, look after it and monitor it.</p> <p>Cook salads with different types of lettuces from the vegetable garden.</p>



SEQUENCE OF TASKS

Tasks in bold are necessary, and the rest are optional. They depend on the teachers involved in the project and the school facilities.

A. PREVIOUS TASKS

1. **Task: Task: Team dynamics**
2. **Task: Project presentation**
3. **Task: Team planning**
4. **Task: What I know-What I need to know**
5. Task: Ask for printing budgets
6. Task: Compare budgets and agree on the most appropriate
7. Task: Analyse and find the ways of financing the project
8. **Task: Specify the pages and appoint the responsibilities**

B. RESEARCH / DEVELOPING TASKS

9. **Task: What have I eaten this week?**
10. **Task: I see, I wonder, I ask**
11. **Task: Classification and analysis of food and nutrients**
12. **Task: Classify what we eat ****
13. **Task: Whose dish is the healthiest?**
14. **Task: I see, I wonder, I ask**
15. **Task: Understanding the chart: What to sow, what to plant and what to harvest ****
16. Task: Vegetable production
17. Task: Drawing vegetables **
18. **Task: Team planning assessment**
19. **Task: Find out the properties of vegetables**
20. **Task: Work on recipes**
21. **Task: Writing a recipe ****
22. **Task: Learn vocabulary and the imperative in English**
23. **Task: Translate the recipes into English ****
24. **Task: Daily diet and exercise ****
25. Task: Submit the layout to those who are in charge of it (A team will be responsible for it)
26. Task: Visit the printing company



**C. FINAL TASKS**

- 27. Task: Booklet presentation**
- 28. Task: Booklet dissemination**
- 29. Task: Final team assessment**

**** The tasks with this sign will be assessed.**

INDICATORS**MAIN OBJECTIVE:**

Taking into account carbohydrates, lipids, proteins and vitamins the student suggests a balanced diet for a week.

0. General objectives

- 0.1.1. The student achieves team objectives.
- 0.1.2. The student achieves individual objectives.
- 0.1.3. The student fulfils his/ her responsibilities.

1. Science:

- 1.1.1. Identifies what needs to be sowed.
- 1.1.2. Identifies what needs to be planted.
- 1.1.3. Identifies what needs to be harvested.
- 1.2.1. Distinguishes carbohydrates.
- 1.2.2. Distinguishes lipids.
- 1.2.3. Distinguishes proteins.
- 1.2.4. Distinguishes vitamins and minerals.

2. Mathematics:

- 2.1.1. Expresses amounts using fractions.
- 2.1.2. Expresses amounts using percentages.
- 2.2.1. Identifies what needs to be sowed.
- 2.2.2. Identifies what needs to be planted.
- 2.2.3. Identifies what needs to be harvested.

3. Mother tongue:

- 3.1.1. Hands in by the deadline.
- 3.1.2. Presents the work neatly.





- 3.1.3. The text is well-structured.
- 3.1.4. The text is coherent and cohesive.
- 3.1.5. The text includes accurate grammar and spelling.

4. English: Foreign language

- 4.1.1. States the names of vegetables and fruits in the foreign language.
- 4.1.2. Uses the imperative.
- 4.3.1. The text is well-structured.
- 4.3.2 The text is coherent and cohesive.

5. PE:

- 5.1.1. Suggests appropriate exercises to keep fit.

TOOLS:

- **Rubrics**
You Are What You Eat rubric
- **Reflections and evidences**
Reflection (4T-13T-14T-23T)



**TASKS****PREVIOUS TASKS**

1. Task: Team dynamics		Session: 1 h	
COMPETENCES	Social and civic	INTELLIGENCES	Interpersonal
GOALS	Learning to work in teams		

Task description:

We will suggest a team dynamics so that students get to know each other better.

Teacher's notes:

In order to know each other, the teacher will ask students several questions and everyone will have to write down their answers. Then, students will talk about their answers in groups.

2. Task: Project presentation		Session: 30 min	
COMPETENCES		INTELLIGENCES	Verbal-linguistic
GOALS			

Task description:

The headmaster (the customer can be the town hall, cook, parents association...) is worried about today's eating habits.

Nowadays, in the market we can find any product in any season, but these are not in season products in our country. The land is directly related to the nutrients the human being needs. Therefore, if we take care of the land we can get the nutrients we need. That is why it is convenient to know when each vegetable is planted or sowed, in order to get nutrients naturally.

For that very reason, the headmaster wants to **publish a book about nourishing food** to foster healthy eating habits.





At the end of the project, the booklet will be presented at school, in several health centres and shops, as well as to the media.

Your class is responsible for this assignment.

Teacher's notes:

When we present the project we need to motivate the students. The presentation of the project needs to be appealing. It is very important to create a special atmosphere to attain motivation. This is the moment when we can boost their interest. In order to present this project the participation of the customer (headmaster, parents association, a cook...) is essential, considering that this person will be the one who will make the request for the book.

It is also convenient, when there is more than one class, to gather all the classes and to present the project to all the students together. Apart from the customer, the teachers that will take part in the project will also be present in the project presentation, explaining their role in the project.

3. Task: Team planning			Session: 1 h
COMPETENCES	Social and civic Sense of initiative and entrepreneurship Digital	INTELLIGENCES	Interpersonal Intrapersonal
GOALS	Learning to work in teams and to control teamwork		

Task description:

Each team will define its team planning, which will consist of three parts: team objectives, individual objectives and responsibilities.

Team objectives:

All teams will have four objectives: two will be the same for every team, and the other two will be defined by each team.

Individual objectives:

Each student will have two individual objectives: one suggested by his/her team and the other suggested by themselves.

Responsibilities: Responsibilities will be assigned by the teacher.



**Teacher's notes:**

Explanation of annex 3T

SETTING TEAM PLANNING sheet

First of all, they will fill in the level/team/classroom/teammates' names.

Then, they will use the 1-2-4 cooperative structure to establish team objectives:

Each teammate will suggest two team objectives. Then, A-B and D-E will pair up together and they will suggest two team objectives. In order to do so, the objectives suggested by each will be taken into account. Finally, the team will gather together and between all the members, they will decide on the two team objectives.

TEAM PLANNING sheet

The level, team, classroom, teammates' names and team objectives will appear automatically on this sheet. Students will have to fill in the individual objectives: one will be suggested by the teacher staff and the other one by the student himself. All teammates will complete their individual objectives in this way.

Responsibilities will be assigned by the teacher.

1st and 2nd ASSESSMENT sheets

Since it is a reflection session, each student will have to write down his opinion, as a team what have we done especially well? Is there anything we should improve? Taking into account all the opinions, A-B-D-E will write down what has been agreed in response to the previous two questions. Then, they will make a quantitative assessment using the rubric.

They will do the same to assess individual objectives.

They will make a quantitative assessment of their responsibilities.

SUMMARY sheet

We will get the average mark of the assessment and all the objectives we want to assess exactly on this sheet.

See annex 3T TEAM PLANNING





4. Task: What I know – What I need to know			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Digital	INTELLIGENCES	Interpersonal Intrapersonal
GOALS	Learning to work in teams		

Task description:

Each team will consider what they already know about the task and what they need to know in order to carry it out.

Assessment tools (rubrics ...):

The teacher will pay special attention to students' answers, and based on these answers he/she will suggest suitable tasks to carry out the project.

We will use annex (4T, 13T, 14T, 23T) before or after the tasks, it is specified in the annex.

Teacher's notes:

See annex 4T-13T-14T-23T

5. Task: Ask for printing budgets			Session: 1-3 h
COMPETENCES	Sense of initiative and entrepreneurship Social and civic Digital	INTELLIGENCES	Interpersonal Verbal-linguistic
GOALS	Learning to work in teams		

Task description:

Three teams of each class will be in charge of requesting the printing estimated costs. In order to do that, they will have to communicate with different printing companies, either face to face, by phone or by email. The students will have to be very precise when explaining what they want, so that the budget meets the cost of the final booklet.





6. Task: Compare budgets and agree on the most appropriate			Session: 1 h
COMPETENCES	Sense of initiative and entrepreneurship Social and civic Mathematical competence	INTELLIGENCES	Interpersonal Logical-mathematical Verbal-linguistic
GOALS	Learning to work in teams		

Task description:

Once they have different budgets in their hands, the people in charge of this task will have to reflect upon the information and compare them. After the comparison has been made, they will share the outcome with the rest of the classmates. All together will decide on the best budget.

7. Task: Analyse and find ways of financing the project			Session: 1-2 h
COMPETENCES	Sense of initiative and entrepreneurship Social and civic Mathematical competence	INTELLIGENCES	Interpersonal Logical-mathematical Verbal-linguistic
GOALS	Learning to work in teams		

Task description:

Once they have decided on the budget, the students will have to find ways to finance the layout of the book. There will be a brainstorming in groups and they will discuss about the different ways, which later will be exposed to the rest of the class in order to choose the best ideas. The students can also address the local or school council. In addition, students can also hold some events to raise money.

8. Task: Specify the pages and appoint the responsibilities			Session: 1 h
COMPETENCES	Sense of initiative and entrepreneurship	INTELLIGENCES	Intrapersonal
GOALS	Learning to work in teams		

Task description:

After specifying the amount of pages and parts we will go on to divide the tasks. Each project team will deal with two pages, and each team will choose the month of their liking. In order to do that, it is necessary that all the students reach an agreement.





RESEARCH / DEVELOPING TASKS

9. Task: What have I eaten this week?			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship	INTELLIGENCES	Intrapersonal
GOALS	To be aware of the importance of a healthy diet		

Task description:

Each student will gather in a chart all they have eaten for a week. Thus, they will be aware of their eating habits.

Assessment tools (rubrics...): It will be assessed.

This task is very important for the upcoming assignments. Therefore, the teacher will take into account that all students hand in their work completed.

Teacher's notes:

In order to ease their task, they will be handed out a template in order to fill in with the different meals they have had each day.

See annex 9T

10. Task: I see, I wonder, I ask			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic Communicating in the mother tongue	INTELLIGENCES	Interpersonal Intrapersonal Visual-spatial Verbal linguistic
GOALS	To be aware of the importance of a healthy diet		

Task description:

Students will have to reflect on their eating habit by analysing what they have eaten for a week. First of all, students will think about their eating habits on their own and later on, they will share their conclusions with their team members.



**Teacher's notes:**

It is convenient to do the task by hand and to write down one's conclusions to later discuss them orally.

See annex 10T-14T

11. Task: Classification and analysis of food and nutrients		Session: 1 h	
COMPETENCES	Mathematical, scientific, technological	INTELLIGENCES	Naturalistic Logical-mathematical
GOALS	To learn that eating and nourishing is not the same		

Task description:

Students will learn to classify different types of food:

- Energy providing nutrients: Carbohydrates and lipids
- Body-building nutrients: Proteins and calcium binding proteins
- Body-regulating nutrients: Vitamins and minerals

Teacher's notes:

The teacher will give explanations using annex 11T CLASSIFY WHAT WE EAT.

12. Task: Classify what we eat		Session: 1 h	
COMPETENCES	Mathematical, scientific and technological	INTELLIGENCES	Intrapersonal Naturalistic Logical-mathematical
GOALS	To learn that eating and nourishing is not the same		

Task description:

Once the students have analysed what they have eaten for a week, they will sit in groups and they will classify all types of food. This will lead to the next activity.

Each student will classify what they have eaten according to the following criteria:

- Energy providing nutrients: carbohydrates and lipids.
- Body-building nutrients: proteins and calcium binding proteins.
- Body-regulating nutrients: vitamins and minerals.



**Teacher's notes:**

See annex 12T

13. Task: Whose dish is the healthiest?			Session: 1-3 h
COMPETENCES	Mathematical, scientific and technological Social and civic	INTELLIGENCES	Interpersonal Intrapersonal Naturalistic Logical-mathematical
GOALS	To learn that eating and nourishing is not the same. To use mathematical expressions to give information		

Task description:

After the previous activity, we will start to focus on the amounts in order to make comparisons.

We are going to add up the amount of carbohydrates, lipids, proteins, vitamins and minerals we have eaten in each portion. Then, we are going to portray them in pictures, fractions and percentages in order to identify whose dish is the healthiest.

Teacher's notes:

As regards fractions and percentages, depending on the students' knowledge some explanations might be necessary.

In order to decide whose the healthiest dish is, we will use annex 13T HEALTHY EATING PLATE.

To reflect upon the notions that students have acquired we will use the following annex and students will complete the *What Have I Learnt* section.

See annex 4T-13T-14T-13T-23T

14. Task: I see, I wonder, I ask			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic Communicating in the mother tongue	INTELLIGENCES	Interpersonal Intrapersonal Visual-spatial Verbal-linguistic
GOALS	To be aware of the importance of a healthy diet		



**Task description:**

First of all, students will think about their eating habits on their own and later they will share their conclusions with their team members.

Teacher's notes:

It is convenient to do the task by hand and to write down one's conclusions to later discuss them orally.

See annex 10T-14T. After using it, in order to reflect upon the task see annex 4T-13T-14T-23T.

15. Task: Understanding the chart: What to sow, what to plant and what to harvest			Session: 1 h
COMPETENCES	Learning to learn Social and civic Mathematical, scientific and technological	INTELLIGENCES	Interpersonal Naturalistic
GOALS	To use mathematical expressions to give information. To be aware of the importance of a healthy diet.		

Task description:

This will be the first part of the booklet, each project group will have to interpret the chart and get their own information.

Assessment tools (rubrics ...):

You Are What You Eat rubric will be used to assess this task.

Teacher's notes:

In order to find information it is convenient to split the group into pairs. After having found the relevant information, they can share it in groups to complete missing information.

See annex 15T





16. Task: Vegetable production			Session: 3-4 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic Mathematical, scientific and technological	INTELLIGENCES	Interpersonal Bodily-kinesthetic Visual-spatial Naturalistic
GOALS	To be aware of the importance of a healthy diet Learning to work in teams		

Task description:

1. Arrange the vegetable garden: dig the land with a hoe and fertilise it. If some compost is made at school it could be a good fertiliser.
2. Buy plants or seeds and plant them or sow them.
3. Monitoring: We will visit the vegetable garden once a week and in order to monitor it accurately we will take photographs and we will record the garden. We will also take advantage of these visits to water the vegetables and to get rid of weeds.

Assessment tools (rubrics ...):

For the observation and monitoring of the garden, we will establish some rules which will need to be followed. We will appoint a member of the team as the responsible for the observation.

Teacher's notes:

They will work in project teams. Each team will have a hoe and they will share it. When they are digging, it is very important to distribute the space properly to avoid getting hurt.

17. Task: Drawing vegetables			Session: 2 h
COMPETENCES	Mathematical, scientific, technological	INTELLIGENCES	Visual-spatial Naturalistic
GOALS			

Task description:

It is part of the booklet. Each member of the team will have to draw a in season vegetable. In order to do that, they will have to be given a picture of a vegetable that they have chosen beforehand.



**Teacher's notes:**

The drawing that will appear in the booklet will be selected by the members of the team. It will be the closest approach to the original one.

18. Task: Group planning assessment			Session: 1 h
COMPETENCES	Social and civic	INTELLIGENCES	Interpersonal Intrapersonal
GOALS	Learning to work in teams		

Task description:

We will assess all the objectives established in the 3rd task, individual and team objectives as well as the responsibilities to reflect upon the things we are doing well and the issues that must be improved.

Assessment tools (rubrics ...):

You Are What You Eat rubric and Team Planning sheet from annex 3T.

Teacher's notes:

See annex 3T- TEAM PLANNING.

19. Task: Find out the properties of vegetables			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic Mathematical, scientific and technological Digital	INTELLIGENCES	Interpersonal Visual-spatial Verbal linguistic Naturalistic
GOALS	To be aware of the importance of a healthy diet To improve communicating and writing skills		

Task description:

It is part of the booklet. Each team will have to find out the properties of their vegetable on the Internet.





20. Task: Work on recipes			Session: 2 h
COMPETENCES	Communicating in the mother tongue	INTELLIGENCES	Verbal-linguistic
GOALS	To be aware of the importance of a healthy diet To improve communicating and writing skills		

Task description:

In this activity, students will work on the syntactical and grammatical features of the recipe texts, so that each team can develop a recipe based on the vegetable appearing in their drawing.

Teacher's notes:

The teacher will give some guidelines to write a recipe in order to carry out the next activity properly.

21. Task: Writing a recipe			Session: 2 h
COMPETENCES	Communicating in the mother tongue Sense of initiative and entrepreneurship	INTELLIGENCES	Verbal-linguistic
GOALS	To be aware of the importance of a healthy diet To improve communicating and writing skills		

Task description:

They will put into practice what they have learnt so far by writing a recipe using their chosen vegetable as the main ingredient. All the recipes must **have the same layout** so that they can fit adequately in the booklet.

Assessment tools (rubrics ...):

You Are What You Eat rubric will be used to assess this task.

22. Task: Learn vocabulary and the imperative in English			Session: 2 h
COMPETENCES	Communicating in the mother tongue Communicating in a foreign language	INTELLIGENCES	Verbal linguistic
GOALS	To be aware of the importance of a healthy diet To improve communicating and writing skills		



**Task description:**

Students will be handed out a template and in teams, they will write down the names of the vegetables they know in their mother tongue, and they will also do the same with the cooking verbs. Then, all the class will develop a common list that will be translated into English in the English class with the help of the teacher.

In order to work on the imperative, the teacher will give a theoretical explanation on the imperative and later on, the class will play SIMON SAYS so that students can grasp the grammatical point.

23. Task: Translate the recipes into English			Session: 1 h
COMPETENCES	Communicating in a foreign language	INTELLIGENCES	Verbal linguistic
GOALS	To be aware of the importance of a healthy diet To improve communicating and writing skills		

Task description:

After writing the recipes in the native language, students will translate them into English in teams. In order to do so, they will make use of the vocabulary list they have been working on beforehand. Students can use dictionaries to make the translations. This task will be assessed.

Assessment tools (rubrics ...):

You Are What You Eat rubric will be used to assess this task.

24. Task: Daily diet and exercise			Session: 2 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic Communicating in the mother tongue Digital Mathematical, scientific and technological	INTELLIGENCES	Intrapersonal Visual-spatial Naturalistic
GOALS	To be aware of the importance of a healthy diet. Improve oral and writing skills.		



**Task description:**

Taking into account carbohydrates, lipids, proteins, vitamins and minerals each group will have to suggest a balanced diet for a week as well as exercises to keep fit.

Assessment tools (rubrics ...):

The Main Objective sheet from You Are What You Eat rubric will be used to assess this task.

Teacher's notes:

See annex 24T- DAILY DIET AND EXERCISE

25. Task: Submit the work to those in charge of the layout			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic	INTELLIGENCES	Interpersonal
GOALS	Learning to work in teams		

Task description:

One of the cooperative teams will be responsible for delivering the group work, this team will need to ensure that the work is well organised and structured. They will also agree when to meet to monitor the layout.

Once the layout is done, students will revise the booklet thoroughly in order to avoid possible mistakes.

Teacher's notes:

As a suggestion for the layout see example of the booklet at the end of this guideline.

26. Task: Visit the printing company			Session: 1 h
COMPETENCES	Learning to learn Sense of initiative and entrepreneurship Social and civic	INTELLIGENCES	Interpersonal
GOALS	Learning to work in teams		



**Task description:**

After the layout is done we will move forwards to the printing. In order to follow this process, it is convenient to pay a visit to the printing company.

FINAL TASKS

27. Task: Booklet presentation			Session: 1 h
COMPETENCES	Communicating in the mother tongue Communicating in a foreign language	INTELLIGENCES	Verbal linguistic Interpersonal
GOALS	To explain what students have worked on and learn throughout the making of the booklet		

Task description:

There will be spokespeople chosen among those who have taken part in the making of the booklet, who will present the project to the parents. We must try to organise it as well as possible and to invite more people apart from parents.

28. Task: Booklet dissemination			Session: 3 h
COMPETENCES	Sense of initiative and entrepreneurship Social and civic Communicating in the mother tongue Mathematical, scientific and technological	INTELLIGENCES	Interpersonal Naturalistic Verbal linguistic
GOALS	To improve communicating and writing skills in the mother tongue To be aware of the importance of a healthy diet		

Task description:

We will need to prepare in class by hand and orally what we will say when we disseminate the booklet. We will also rehearse in class.

We must identify the appropriate places where we could disseminate the booklet:

- Places which have helped as with the printing financing
- Local market
- Nearby local markets
- Local shops
- Radio
- Tv
- Chefs





After identifying the places, students will be divided into groups to complete the task. All groups need to take part in the activity.

29. Task: Group planning assessment			Session: 1 h
COMPETENCES	Social and civic	INTELLIGENCES	Interpersonal
GOALS	Learning to work in groups		

Task description:

We will assess the objectives and responsibilities established in the team planning before to reflect upon the things we have done well and the issues that must be improved.

Assessment tools (rubrics ...):

Team Planning excel sheet.

Teacher's notes:

See annex 3T





ANNEXES


- 3T. TEAM PLANNING
- 4T. WHAT I KNOW - WHAT I NEED TO KNOW - WHAT I'VE LEARNT
- 9T. WHAT I'VE EATEN FOR A WEEK
- 10T. I SEE- I THINK - I WONDER
- 11T. CLASSIFY WHAT WE EAT (wheel of nutrition)
- 12T. NUTRIENTS I'VE CONSUMED FOR A WEEK
- 13T. WHAT I KNOW - WHAT I NEED TO KNOW - WHAT I'VE LEARNT
- 14T. WHAT I KNOW - WHAT I NEED TO KNOW - WHAT I'VE LEARNT
I SEE- I THINK - I WONDER
- 15T. UNDERSTANDING THE CHART
- 23T. WHAT I KNOW - WHAT I NEED TO KNOW - WHAT I'VE LEARNT
- 24T. DAILY DIET AND EXERCISE





EXAMPLE OF THE BOOKLET

MARTXOA

 salesiarrrak
URDIETA

Azpiko taulan dituzuen hauek dira martxoan erein, landatu eta jasotzen diren barazkiak:

EREIN

Arbi zuria, porrua, rukula, kukulua, espinaka, borraja, patata, letxuga ezberdinak, erremolatxa, kalabazina, tomatea, berenjena, piper berdea, piper gorria.


LANDATU

Tipulina, tipula, zuria, mihilua, apioa, orburua, espinaka, tipula gorria, zerba, erremolatxa.

JASO


Porrua, tipula gorria eta zuria (gordeta), lonbarda, bruselako aza, aza, azalorea, kardua, kalabaza (gordeta), baratxuri freskoa, babarrun altua (gordeta) patata (gordeta).

COLIFLOR




VITAMINAS: Vitamina C (ayuda a los resfriados y a la gripe) Vitamina K (ayuda para la coagulación sanguínea y otros procesos) y minerales antioxidantes.

PROPIEDADES:
Sirve para prevenir el cáncer, protegen la salud del corazón, es bueno para el colesterol, estreñimiento, obesidad... bueno para la salud de los huesos y nervios.

8 



JAN ETA IZAN proiektua



AZALORE HANBURGESA


Osagaiak: 4 pertsonentzako osagaiak

- Azalore bat
- Kilo erdi bat garbantzu irin
- Katilu erdi bat perrexil
- Katilu erdi bat azenario arraspatua
- Legamia – katilu erdi bat
- Katilu bat olio
- Piperbeltza piper gorria,
- Bi ale baratxuri eta gatza

Prestaketa:
Lehenengo azalorea garbitu eta moztu. Ondoren lapiko batean bost minutuz egosi. Azalorea irabiatu eta gatza, piperbeltz beltza, baratxuriarekin nahastu. Plater batean legamia, garbantzu-irina eta ura nahastu. Ondoren perrexila bota eta dena irabiatu.
Gero, dena plater batean jarri, eta azenario arraspatua bota. Ondoren egin duzun nahasketarekin nahi duzun forma eman.
Olioarekin piska bat egosi eta 40 minutuz labean sartu (alde bakoitza 20 minutuz bertu). Eta azkenik jan. On egin!!

CAULIFLOWER HAMBURGER



INGREDIENTS: Ingredients for four people: 1 Cauliflower, Chickpea flour 1/2 kg, 1 cup of oil, black pepper, Parsley, 1 red pepper, a half cup of grated carrot, 2 onion cloves, a half cup of leavening and a little bit of salt.

PREPARATION:
First, wash and cut the cauliflower and then boil it for 5 minutes. Mash the cauliflower and mix it with salt, black pepper and garlic. On a plate, mix the leavening, the flour and the water. Add the parsley and beat it. Put the mixture on a plate and add the grated carrot and mix it again. Then give the desired shape to the mixture. Fry the shapes for a little bit and then bake them in the oven for 40 minutes, heating each side for 20 minutes. They they will be ready to eat.

9 