

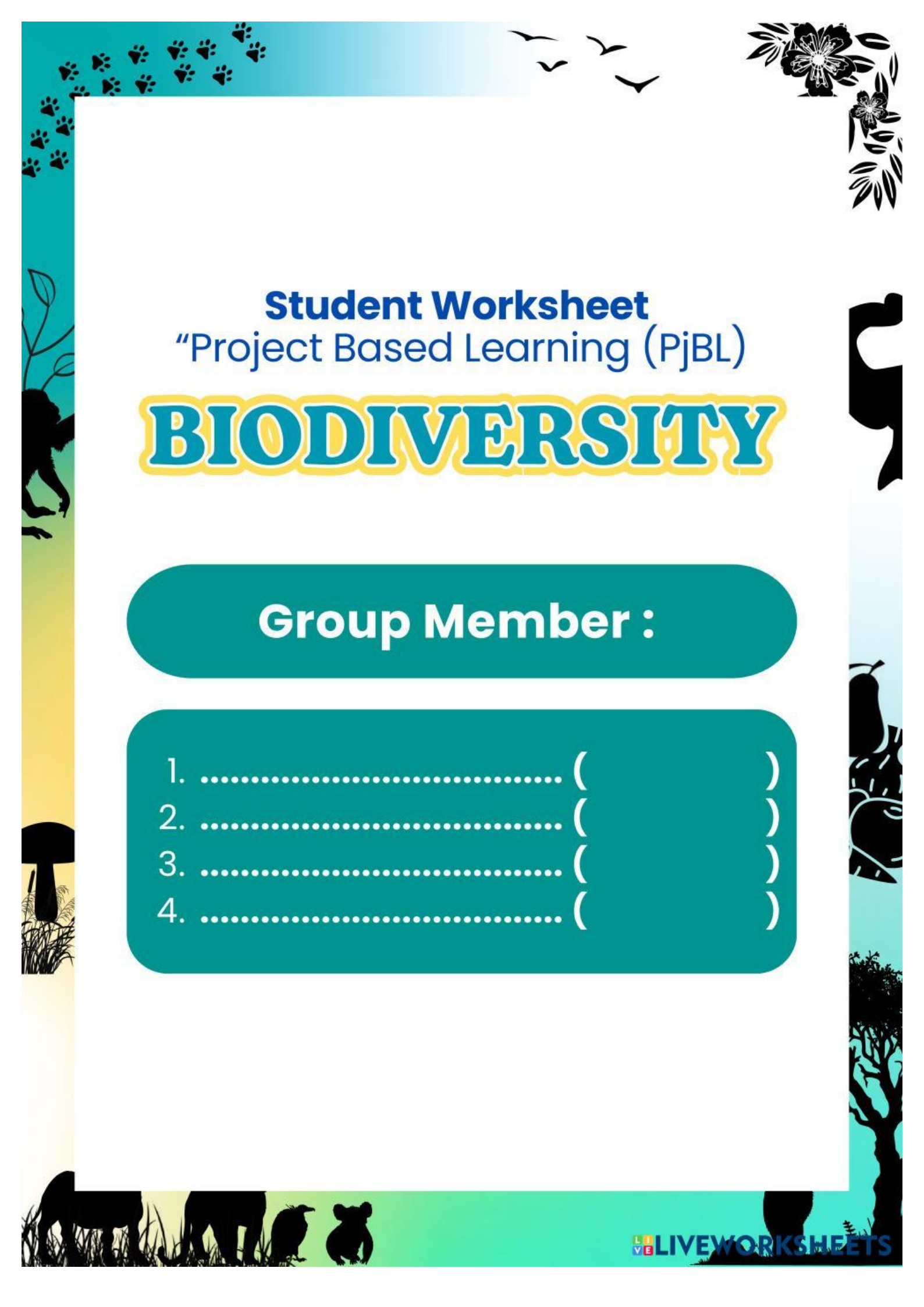
Student Worksheet
"Project Based Learning (PjBL)

BIODIVERSITY



Biology – Phase E
Arranged by: Natasha A.

For X SMA/MA



Student Worksheet "Project Based Learning (PjBL)"

BIODIVERSITY

Group Member :

1. ()
2. ()
3. ()
4. ()



Time Allocation

Time allocation: 2 x 45 minute

Subject: Biodiversity



Learning Outcome

At the end of phase E, the students have the ability to create solutions to problems based on local, national or global issues related to understanding **the diversity of living things and their roles**, viruses and their roles, biological technological innovation, ecosystem components and interactions between components and environmental changes.



Learning Objective

Students are able to:

1. identify the advantage of species in biodiversity with understanding the concept of biodiversity;
2. create ideas for utilizing natural resources sustainably with project activities;
3. design project plan for utilizing natural resources sustainably with doing worksheets;
4. communicate the results of practical report on making product for utilizing natural resources with presentation activities and video project.

Working Instruction

1. Start by praying according to your respective beliefs
2. Read and understand the instructions for each step of the learning activity carefully
3. Read and understand relevant reading sources (Handouts, Books, etc.)
4. Do the LKPD according to the instructions. If there are difficulties in working on the LKPD, you are welcome to ask the teacher
5. Collect the LKPD according to the teacher's directions

Student Profile Pancasila



Critical Thinking



Creative



Cooperative

Read this Infografis!

MEET MORINGA

Nourisher-Beautician-Humanitarian

Native to the Himalayan Mountains, Moringa oleifera is nature's "miracle tree." It's packed with 30+ vitamins, minerals, vital proteins, antioxidants, omega oils, and other benefits.

8 HEALTH BENEFITS OF MORINGA

01	PROMOTES natural anti-aging benefits	05	PROVIDES mental clarity
02	DELIVERS anti-inflammatory support	06	NOURISHES body's immune system
03	HELPS maintain normal blood sugar levels	07	PROMOTES healthy digestion
04	INCREASES energy	08	HELPS maintain healthy circulation

WHY CHOOSE ZIJA'S MORINGA?

Unlike other Moringa-based products on the market, Zija uses all of the most beneficial parts of the tree—the leaves, the fruit and the seeds—in our proprietary blends. The result is a truly valuable line of high-quality, nutritionally-charged products.

 **RAISED**
without chemicals

 **SHADE DRIED**
to ensure nutrients remain intact

 **HARVESTED**
carefully by hand

 **LEAVES**

 **FRUIT**

 **SEEDS**

MORINGA CONTAINS:

ALL 9 ESSENTIAL AMINO ACIDS

Alanine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan, Valine, Arginine

9 ADDITIONAL AMINO ACIDS

Asparagine, Aspartic Acid, Cysteine, Glutamine, Glycine, Histidine, Proline, Serine, Tyrosine

VITAMINS

Vitamin A (Alpha and Beta-Carotene), B, B1, B2, B3, B5, B6, B12, C, D, E, K, Folate (Folic Acid), Biotin, and more

MINERALS

Calcium, Chloride, Chromium, Copper, Fluorine, Iron, Manganese, Magnesium, Manganese, Phosphorus, Potassium, Sodium, Selenium, Sulfur, Zinc

OTHER BENEFICIAL INGREDIENTS

Chlorophyll, Carotenoids, Catechins, Flavonoids, Omega (1,5,9) oils, Plant Sterols, Polyphenols, Lutein, Xanthophylls, Rutin, and more

MORINGA: DID YOU KNOW?

- It is known by over 100 names in different languages around the world.
- Ancient Indian writings as far back as 150 BC refer to Moringa.
- It can be used to purify water.
- It can be grown even in a drought.
- All parts of the plant can be eaten.



MORINGA HEALTH BENEFITS



you are.
VALUABLE

Watch Video Below!

https://www.youtube.com/watch?v=_M_j83VqqbQ



After watch that video, you know that moringa can be processed and utilized into high-value products.

Making Project

After watching the video above, write down the tools and materials for making product that has been discuss with your team

Tools

<input type="radio"/>	

Materials

<input type="radio"/>	

Making Project

After watching write down the tools and materials for making product, now you have to design the project planning!

Name Product:

Based Ingredients:

Procedure:

Results Table

Table 1. Project Schedule

No	Day/Date	Activites	Check
1.			
2.			
3.			
4.			

Table 2. Monitoring Project

No	Monitoring Time	Advice
1.		
2.		
3.		
4.		

Evaluation

After doing project planning, you have to fill this question bellow to evaluate your learning experiences activity!

1. What competency that you have been gotten after doing project activity?
2. What difficulties that you have been gotten when doing project activity?
3. What solution that you have been done to solving the difficulties during project activity?

Answer

- 1.
- 2.
- 3.