LESSON PLAN IN MAPEH II MUSIC

I. Objectives

At the end of the lesson, the pupils should be able to:

- a. Define and identify the different dynamics in music;
- b. Performs songs with appropriate dynamics;
- c. Show appreciation towards the dynamics used in a song.

II. Subject Matter

a. Topic: "Dynamics"

b. References: "Dynamics," Teacher Razielle, https://www.youtube.com/watch?v=5aIIaEZpzL8&t=2s

c. Materials: PowerPoint Presentationd. Strategies: Deductive Methode. Value Focus: Active Participation

III. Teaching-Learning Process

Teacher's Activity	Pupil's Activity		
A. Preparatory Activities			
Good afternoon, class!	Good afternoon, ma'am!		
Before we start our lesson, I want you to pick up all the pieces of paper and arrange your chairs properly.	(Pupils pick up all the pieces of paper and arranges their chairs.)		
Alright, you may now take your seat.			
Review of the Past Lesson			
Do you still remember what we have discussed on our previous lesson?	Yes! We discussed about the Sol, Mi, La, and Do.		
Okay, we discussed about the notes Sol, Mi, La, and Do.			
Among these notes, what note has the highest pitch?	La, ma'am!		
Alright, the La. How about the lowest pitch?	Do, ma'am!		
Okay, the Do. How about the Mi? Is it lower than the Do or higher?	Higher than the Do, ma'am.		

Yes, higher. Is it higher than the Sol and La? No, it is lower than the Sol and La, ma'am. No, Mi is higher than the Do but lower than Sol and La. How about the Sol? Is it higher than the Mi or lower? Higher, ma'am! Yes, higher. The Sol is higher than the Mi, and Do, but lower than the La. Again, the note that has the highest note is the La and the note that has a lowest note is the Do. The Mi is higher than the Do but lower than the other two notes, while the Sol is higher than the Do and Mi but lower than the La. How about the hand symbols for these notes, do you still Yes, ma'am! remember them? (Pupils do the hand symbol of Okay, what is the hand symbol for Do? Do) Very good! How about the hand symbol for Mi? (Pupils do the hand symbol of Mi) Alright, how about the Sol? (Pupils do the hand symbol of Sol) Okay, and the last one, the La. (Pupils do the hand symbol of La) Very good! So, these hand symbols can also help us determine which note has the higher and lower pitch. Very good, everyone! **B.** Motivation

Before we start our lesson, we will have a fun little game. What you will do is to listen carefully on the song that I will play. After that, you will guess the title of the song. I will only call on one student, who raises their hands to give the title of the song. If you guess it right, I will give you a prize! Understood, everyone?

Yes, ma'am!

Here is the first song.

	T
Plays a humming/instrumental version of Twinkle, Twinkle, Little Star	
What is the title of this song?	Twinkle, Twinkle, Little Star, ma'am.
Okay, let's see if your answer is correct.	
Plays the original version of the song	
Okay, very good! Here is the other one!	
Plays a humming/instrumental version of the song Let it Go	
What song is this?	Let It Go, ma'am!
Okay, we'll see!	
Plays the original version of the song	
Alright! It is Let It Go! Another one.	
Plays a humming/instrumental version of Bahay Kubo	
What song is this?	Bahay Kubo, ma'am!
Okay, it is *Plays the original version of the song*	
Very good! It is Bahay Kubo. Next one	
Plays the humming/instrumental version of Baby Shark	
What song is this?	Baby Shark, ma'am!
Okay, we'll see.	
Plays the original version of the song	
Very good! It is Baby Shark! For sure you are all familiar with this song.	
Here is the last one!	
Plays the humming/instrumental version of You Are My Sunshine	

What is the title of this song? You are My Sunshine, ma'am. Alright, let's see! *Plays the original version of the song* It is You Are My Sunshine! Very good! After listening to all the songs, what can you observe? Are No, ma'am. There is a song that have a soft sound and all the songs sung with a soft voice, or are some sung with a medium or loud voice? some have a loud sound. Okay, some of the songs are sung with a soft voice while others are loud. **C.** Lesson Proper Now, I will play some sounds for you. Listen carefully and tell me if each sound is soft or loud. Understood? Yes, ma'am! Here is the first one. *Plays the sound of a birds' chirping* Is the chirping of the bird soft or loud? Soft, ma'am. Yes, it is soft. How about this one? *Plays the sound of a **drizzling rain*** Okay, is it soft or loud? Soft, ma'am. Yes, soft. How about this one? *Plays the sound of a car horn* Does it have a soft sound or a loud sound? Loud, ma'am. Yes, a car horn has a very loud sound. How about this one? *Plays the sound of a **whisper*** Is it loud or soft? Soft, ma'am. Yes, soft. How about this one? *Plays the sound of a **thunder***

Does thunder have a soft sound or a loud sound? Loud, ma'am. Yes, loud sound. Here is the next one. *Plays the sound of a **dog barking*** Does it have a soft or a loud sound? Loud, ma'am. Yes, a dog's bark has a loud sound. How about this one? *Plays the sound of an **emergency siren*** Does an emergency siren have a soft or a loud sound? Loud, ma'am. Yes, loud sound. How about this next one? *Plays the sound of a **gentle human wave*** Is it loud or soft? Soft, ma'am. Yes, every time we go the beach, we can hear the soft sound of the ocean waves. How about this one? *Plays the sound of a **baby crying loudly*** Is it soft or loud? Loud, ma'am. Yes, it is loud. How about this last one? *Plays the sound of a music box playing* Is it soft or loud? Soft, ma'am. Okay, a music box has a very soft sound. Very good, everyone! Alright, every day, we hear different sounds. We hear soft sounds like a bird's chirping, the drizzling rain, and if we go to the beach, we can hear the gentle sound of the ocean waves. We can also hear loud sounds like the sound of the thunder, a car horn, and an emergency siren. These sounds can also come from us, we talk softly if we whisper or talk to someone, and we can also be loud if we are excited or we are being startled by someone. In the world of music, this is called **Dynamics**. For our lesson for today, we are going to talk about dynamics.

What does it mean when we say **dynamics**? So, it is the loudness and softness of sounds in music. It can help express emotions and makes songs more lively and meaningful. Again, what is dynamics? The softness and loudness of sound in music, ma'am. Very good! Now, let's explore the different types of dynamics. First, we have the soft sounds. Soft sounds have a low volume. These sounds are often calming and pleasant to hear. Again, what do we mean by soft sounds? It has a low volume, ma'am. Yes, it has a low volume and pleasant to hear. For example, in this song. *Plays Ili-Ili Tulog Anay* What can you feel while listening to this song? Sleepy, ma'am! Yes, while listening to the song, it made us feel sleepy. How does the singer sing this song? In a soft voice, ma'am. Yes, it is sung softly. Soft sounds are usually used in songs like lullabies as its main goal was to make us feel calm. Can you give me more songs that has a soft sound? Pupil 1: Twinkle, Twinkle, Little Star, ma'am. Pupil 2: You Are My Sunshine, ma'am. Yes, very good! So, these songs have a soft sound. Next, we have the medium sound. So, medium sound has a normal volume. When we talk to someone normally, we use

a medium sound.

In music, we can hear medium sound in this kind of song.

Plays Mary Had a Little Lamb

What can you feel while listening to this song? Does it make you feel happy?

Yes, ma'am!

Yes, it can make you feel happy as it has a lively sound.

How does the singer sing this song?

In a medium sound, ma'am.

Yes, it is sung in a medium sound.

Can you give me more songs that have a medium sound?

Pupil 1: I'm A Little Teapot, ma'am.

Okay, very good!

Lastly, we have the loud sound. These sounds have a loud volume and sometimes can be startling and unpleasant to hear. For example... *Plays I Got You by James Brown*

What does the song make you feel?

It startled us, ma'am!

Okay, it can make you dance and it can also startle you!

How does the singer sing this song?

Loud, ma'am.

Yes, it is sung loudly.

Playing and making song is one of our ways to express how we feel. Like for example, if we feel sad or gloomy, we tend to listen to soft songs, and if we feel happy, we mostly love to listen to loud songs.

The softness or loudness of the song, or what we call the dynamics, makes the song more beautiful and meaningful.

D. Generalization

Again, what is dynamics?

It is the softness and loudness of sound in music, ma'am.

Okay, it is the softness and loudness of sound in music.

What are the three types of dynamics?

Pupil 1: Soft, ma'am! Pupil 2: Medium, ma'am! Pupil 3: Loud, ma'am! Yes, the soft, medium, and loud sound.

E. Application

Now that you understand our lesson, we will have an activity. It is your time to perform a song that aligns with each of these dynamics. But first, I will group you into three.

The Group 1 will perform a song that has a soft sound, while the Group 2 will perform a song that has a medium sound, and the Group 3 will sing a song that has a loud sound.

I will give you some examples that you can choose in each of these dynamics, but you can also choose a song on your own.

I will give you 10 minutes to discuss and practice with your group and after that, you will perform it in front of the class. Understood?

You may go to your groups now and discuss your performance.

10 minutes is up. We will start with your performance now. Are you all ready to perform?

Okay, the Group 1 will go first.

What song will you perform, Group 1?

Okay, what dynamics does this music have?

Very good. Now, you may start your performance.

Very good, Group 1! Group 2, you may now proceed in front.

What song will you perform?

Okay, what dynamics do this song used?

Alright, medium. You may now start your performance.

Yes, ma'am!

(Pupils start their practice)

(Pupils will perform their chosen song)

Soft, ma'am.

(Pupils will perform their chosen song)

Medium, ma'am!

Very good, Group 2! Group 3, please proceed in front.

Are you ready to perform now?

Okay, what song will you perform?

Alright, what dynamics do this song used?

Okay! Loud sound. You can start your performance now.

Group 3!

Very good, everyone!

IV. Evaluation

Now, that we are done with our lesson, let's test your knowledge.

NAME:				GRADE:
Part i.				
Direction : Cho	ose the correc	t dynamic lev	vel from the bo	x below and
write it on the I	blank before e	ach number.		
	Soft	Medium	Loud	
	3011	Mediom	LOUG	
1. No	ormal talking v	oice.		
2. A	child shouting	in excitemen	t.	
3. A	marching ban	d playing.		
4. W	hispering a sec	cret.		
5. A	school bell ring	ging.		
Part II.				
Directions: Ch	oose the corre	ect answer ar	nd circle the let	ter.
1.What do w	e call the loud	ness and soft	ness of sounds	in music?
a. Ten	npo b. Rh	ythm c.	Dynamics	
2. Which of th	e following is c	an example o	f a soft sound?	
a.	b. *	c.		
3. Which of th	ne following sou	unds is loud?		
a.	b.	с.		
	id sounds make epy and calm		or excited	c. Hungry
5. What sound a. Lou			with a microph Medium	none?