

# UNIFIED SUPPLEMENTARY LEARNING MATERIALS

## Grades 6- MUSIC, Q4, W 5

### Distinguishes aurally the different textures such as Monophonic, Homophonic, and Polyphonic.

#### EXPECTATION

Upon working on this learning material you will learn to identify the different texture in musical pieces aurally. Specifically, this module will help you to :

- distinguish round song and partner song as polyphonic texture.

#### LOOKING BACK TO YOUR LESSON

Arranged the scrambled letters to form the terms of Textures of Music.

1. O Y O P H P N I L C
2. C I O N O M O P N H
3. H O P M O C I H O N

#### BRIEF INTRODUCTION

In the previous lesson we learned that music has texture too. The different textures are monophonic, homophonic, and polyphonic. A monophonic texture is a musical composition that has one melodic line. A homophonic texture is a musical composition that has one melodic line with an accompaniment when sung. Polyphonic texture has two or more independent melodic lines. Aside from a choral arrangement performed by a group of singers, round singing is also an example of polyphonic texture. Another example of polyphonic texture is a partner song. A *partner song* can be created by singing two melodies with the same meter and key and the same length or number of meters.

#### ACTIVITY

Make New Friends

1 2 3 4

Make new friends but keep the old; One is sil-ver and the oth-er gold.

Sing the melody by yourself.

Try singing the melody it with your friends.

Can you tell the texture when you sing by yourself or with friends in unison?

Now try singing with an accompaniment.

Let us try it in round singing.

Let us learn the song “Pamulinawen” and “ Leron Leron Sinta”.

These songs are partner song when sung together.

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### Distinguishes aurally the different textures such as Monophonic, Homophonic, and Polyphonic.

#### REMEMBER

Texture in music depends on the number of melodic lines in a musical composition. Monophonic texture has single melodic line without an accompaniment. Homophonic texture has a single melodic line with an accompaniment. Polyphonic texture has two or more independent musical lines. A choral arrangement and round singing are polyphonic.

#### CHECKING YOUR UNDERSTANDING

**Directions:** Identify the word that describes the following statements. Choose your answer from the box below.

Texture	Homophonic	Monophonic
Polyphonic	Partner Song	Round Song

- \_\_\_\_\_ 1. It is a texture with a single melodic line sung with an accompaniment.
- \_\_\_\_\_ 2. A texture with two or more independent melodic lines.
- \_\_\_\_\_ 3. A musical composition with single melodic line but beginning at different times.
- \_\_\_\_\_ 4. Two songs sung together with the same meter and key.
- \_\_\_\_\_ 5. A texture with single melodic line sung without an accompaniment.

#### KEY TO CORRECTION

Looking Back	CHECKING YOUR UNDERSTANDING
1. Polyphonic	1. Homophonic
2. Monophonic	2. Polyphonic
3. Homophonic	3. Round Song
	4. Partner Song
	5. Monophonic

#### REFERENCES:

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