$\mathcal{F}_{\mathbb{F}}^{\mathbb{F}}$ — EYFS LEARNING IN MUSIC knowledge organiser

Overview

Music

-<u>In Music</u>, we learn to be creative with sounds, using our imaginations to show feelings and ideas.

-Music is about putting sounds together to create <u>melodies</u>, <u>rhythms</u> and <u>harmonies</u>.

Sway



Clap

- Music can be made using vocal (our voices) and instrumental (using instruments) sounds.

In <u>EYFS</u>, early Music is found in the 'Expressive Arts and Design' and 'Understanding the World' learning areas. We use Charanga Music to guide our leanring.

Exploring and Using Media and Materials (a part of 'Expressive Arts and Design')				
	Familiar Songs Sub-Area: Exploring and Using Media and Materials	<u>Familiar songs</u> are songs we <u>know well.</u> They include: Nursery Rhymes Happy Birthday Song Hymns Christmas Carols Theme Tunes Simple Pop Songs	-We can m the beat, for <u>clapping o</u> -We can re	
	Instruments Sub-Area: Exploring and Using Media and Materials	Musical instruments are objects that are used to make music. Musical instruments can be made out of many objects, e.g. spoons, pans, tumblers and boxes.DrumsXylophoneMaracasTriangleSymbolsTambourineGuitarPianoKeyboardHarpViolinRecorderHarmonicaBellTrumpetTry to identify these instruments in music that you hear.	order to cre to <u>show en</u>	
	Using Basic Instruments Sub-Area: Exploring and Using Media and Materials	 We should know how to hold/use different instruments correctly (e.g. percussion instruments/ xylophone). Using basic instruments, we can explore by: Investigating the different sounds they make; Playing along to the beat of music; Tapping out simple rhythms; Changing the tempo (slow/fast), volume (loud/quiet) and pitch (high/low). 		
Basic Dance Movements				

Crouch

Down

Being Imaginative (a part of 'Expressive Arts and Design')

Imagination

-Using your imagination is about having new ideas! -When using our imaginations, we create music that we find fun, new and interesting. We can also show emotions (how we feel). We can create music to copy familiar sounds and make new sounds.

<u>Singing</u>

-Singing uses our voices to make music.

-When singing, we can change the <u>pitch (high/low)</u> of our voice. We can also change the <u>volume (loud</u> <u>quiet)</u> of our voice. We can create our own songs and tunes using the above (and sometimes <u>rhyming).</u>

Dancing and Moving

Click

Stretch Up

-When we dance, we <u>use our bodies</u> to <u>move to the sound of music.</u> -We can move some parts of our bodies to create sounds along to the beat, for example <u>stamping our feet</u> and <u>clapping our hands.</u>

-We can repeat some movements in a pattern, in order to create <u>dance sequences</u>. We can also dance to <u>show emotions and copy movements.</u>

Technology (a part of 'Und			
	Performing	-Performing <u>music</u> . Exam c	
	Recording	-Recording d which can the recor	
	Playback	-Playback <u>played</u> . Ex computers	

Spin



lerstanding the World')

ng devices help us to perform and <u>create</u> nples include microphones, speakers, and computer/tablet applications.

devices <u>capture the sounds</u> that we make, en be played back. Examples include voice orders and phone/video recorders.

e devices allow us to <u>hear music after it is</u> Examples include CD and DVD players, rs, televisions and smart phones/ tablets.

March



