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The *European Music Portfolio: A Creative Way into Languages* project aims to enable primary teachers to integrate music and language learning to enhance educational outcomes in both areas. The figure below provides an overview of what you will find in this handbook.

**What can you find in this handbook?**

<table>
<thead>
<tr>
<th>Chapter 1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>The introduction gives an overview of the innovations and functions of the <em>European Music Portfolio: A Creative Way into Languages</em> project and materials.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 2</th>
<th>Chapter 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teaching and Learning Music</td>
<td>Teaching and Learning Languages</td>
</tr>
<tr>
<td>Chapter 2 describes the four focus areas of learning in music for younger learners (listening, making, representing and discussing), which were developed by the project partners.</td>
<td>Chapter 3 describes the four skills (listening, speaking, reading and writing) and learning opportunities in language and language awareness for younger learners, with reference to the European Language Portfolio and the Common European Framework of Reference for Languages.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrating Music and Language Learning</td>
</tr>
<tr>
<td>Chapter 4 describes the interrelationship between music and language and contains practical ideas. It also highlights how intercultural, motivational, and cognitive aspects of learning, as well as language awareness and the four communicative skills in language, can be supported by musical activities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bringing the EMP-L into the Classroom</td>
</tr>
<tr>
<td>Chapter 5 offers a synopsis of different learning approaches for linking music and language learning. It describes the Pupil’s Portfolio, teacher’s materials and the online activities. It also provides the activity grid, which contains specific types of musical activities that can support both musical and language learning objectives. This final chapter also contains a link to the EMP-L website, which has more ideas and suggestions for how to adapt the activities for individual pupils and groups.</td>
</tr>
</tbody>
</table>
CONTENTS

WHAT CAN YOU FIND IN THIS HANDBOOK? ........................................................................................................... 2

1 INTRODUCTION TO THE EUROPEAN MUSIC PORTFOLIO: A CREATIVE WAY INTO LANGUAGES ................................................................. 4
   1.1 WHY INTEGRATE MUSIC AND LANGUAGE LEARNING? ........................................................................ 5
   1.2 AIMS AND PRINCIPLES ....................................................................................................................... 7
   1.3 FUNCTION, ACTIVITIES AND OUTPUTS OF THE EMP-L ................................................................. 7

2 TEACHING AND LEARNING MUSIC .............................................................................................................. 8
   2.1 LISTENING ........................................................................................................................................ 11
   2.2 MAKING ........................................................................................................................................... 12
   2.3 REPRESENTING .................................................................................................................................. 14
   2.4 DISCUSSING ..................................................................................................................................... 16
   2.5 MUSIC EDUCATIONAL APPROACHES AND GOALS ...................................................................... 17
   2.6 EMP-L MUSICAL ACTIVITY CATEGORIES ......................................................................................... 18

3 TEACHING AND LEARNING LANGUAGES ..................................................................................................... 19
   3.1 ORACY (LISTENING AND SPEAKING) .............................................................................................. 20
   3.2 LITERACY (READING AND WRITING) ............................................................................................. 22
   3.3 LEXICAL COMPETENCE (VOCABULARY) ....................................................................................... 24
   3.4 LANGUAGE AWARENESS ............................................................................................................... 25
   3.5 INTERCULTURAL AWARENESS ...................................................................................................... 26
   3.6 LANGUAGE LEARNING STRATEGIES .............................................................................................. 28

4 INTEGRATING MUSIC AND LANGUAGE LEARNING ...................................................................................... 30
   4.1 ORACY (LISTENING AND SPEAKING) WITH MUSICAL ACTIVITIES ............................................... 32
   4.2 LITERACY (READING AND WRITING) WITH MUSICAL ACTIVITIES .............................................. 34
   4.3 LEXICAL COMPETENCE (VOCABULARY) WITH MUSICAL ACTIVITIES ....................................... 36
   4.4 LANGUAGE AWARENESS WITH MUSICAL ACTIVITIES ............................................................... 37
   4.5 INTERCULTURAL AWARENESS WITH MUSICAL ACTIVITIES ...................................................... 38
   4.6 COGNITIVE AND LANGUAGE LEARNING STRATEGIES WITH MUSICAL ACTIVITIES .............. 39

5 BRINGING THE EMP-L INTO THE CLASSROOM .............................................................................................. 42
   CREATIVITY WITHIN THE EUROPEAN MUSIC PORTFOLIO ................................................................. 42
   5.1 THE PUPIL’S PORTFOLIO ................................................................................................................ 43
   5.2 THE EMP-L TEACHER’S GUIDE AND TEACHER’S BOOKLETS .................................................... 44
   5.3 THE ONLINE EMP-L ACTIVITIES .................................................................................................... 44
   5.4 ACTIVITY GRID TO INTEGRATE MUSICAL ACTIVITIES WITH LANGUAGE LEARNING AIMS ....... 44

REFERENCES ......................................................................................................................................................... 50
1 Introduction to the European Music Portfolio: A Creative Way into Languages

The European Music Portfolio: A Creative Way into Languages (EMP-L) project aims to support children’s learning in music and language through an integrated approach. The materials are designed for generalist and specialist teachers.

Listening, perceiving, imitating, and creating are skills in both language and music, including music without words. The EMP-L project emphasises the interrelationships between music and language (see Figure 1.1 and Figure 4.1).

Figure 1.1: Graphic to show how EMP-L is situated within the context of cultural language and music interactions

Development of materials

The EMP-L print and online materials were piloted with teachers and pupils in each partner country from 2010 to 2012. These EMP-L resources can be used as classroom based resources or integrated into initial teacher training and continuing professional development courses.

Partners involved in the European Music Portfolio project

The EMP-L was developed by an international team of language and music educators and researchers through the support of a Comenius Lifelong Learning grant awarded by the European Commission from 2009 to 2012. The partner associations and institutions involved in developing the EMP-L materials were:

Landesinstitut für Schulsport, Schulkunst und Schulmusik – Ludwigsburg, Germany
1.1 Why integrate music and language learning?

Music and language learning are naturally connected

Neuroscience research in recent years suggests profound relationships between music and language (Patel, 2008; Gruhn & Rauscher, 2008). Infants probably learn music and language in similar ways: through immersion in the rich sound environment in which they live (see for example Bruner, 1983; Thaut, 2005; Parke & Gauvain, 2009; Hallam, 2010). The basic networks for music and language learning are created during the prenatal period and the baby’s first postnatal months, so music and language learning are probably developmentally connected (Marjanen, 2009).

Music fosters the relationship between conceptual development and language development

Through rhythms, tones and intervals, singing and music can help to break speech streams into meaningful units. Each language is organised in a particular way, with
stresses, rhythms and melodies specific to it; this is particularly noticeable when someone transposes the prosody of their native language into a new language and it sounds like they have an accent. The musical rhythms in composed music tend to maintain a close match to the prosodic elements of speech of the composer’s native language (Patel & Daniele, 2003).

**Music sets a positive and constructive learning atmosphere**

Educators have suggested that music can quickly set a positive classroom tone, and pre-dispose children to learning in the target language (Murphey, 1992). Musical activities can provide positive affective, motivational, and cognitive benefits for students at different ages and stages of language learning (Casals, 2011). The enjoyable repetition involved in singing songs and listening to rhythmic speech patterns can result in more secure learning of target language structures, within and beyond the classroom (Krashen, 1983; Murphey, 1990; Spicher & Sweeney, 2007).

**Music can facilitate language learning**

Controlled studies have shown that vocabulary, intonation, speaking and grammar skills can be supported by learning songs (Wallace, 1994; Schön, Boyer, Moreno, Besson, Peretz, & Kolinsky, 2008; Ludke, 2010). Research also indicates that young children are particularly capable of learning foreign languages (Muñoz, 2006; Nikolov & Djigunovic, 2006). There is much anecdotal evidence that illustrates the benefits of using songs to support classroom learning (Murphey, 1992; Medina, 1993; Fomina, 2000; Spicher & Sweeney, 2007), including techniques which encourage the incorporation of music, song and singing into the foreign language curriculum (Anton, 1990; Bancroft, 1995; Badstübner-Kizik, 2007).

**Music and language learning are creative**

The EMP-L promotes a creative approach to integrating music and language. The EMP-L activities are open-ended rather than predetermined ‘recipes’, and as such offer both teachers and students the opportunity to express and develop their creative ideas. Creativity underpins all of the musical activities that we have developed to support language learning. EMP-L has adopted the following definition:

‘Creativity is the general term we use to describe an individual’s attitude to, ability for, and styles of creative thinking that leads to a structured, intentional, meaningful and open-ended activity, mental and/or physical. This activity may be personal and/or collective, occurs in a specific space-time, political, economic, social, and cultural context, and interacts with it. The creative activity aims to realize the creative potential of the creator(s), leading to tangible or intangible product(s) that is (are) original, useful, and desirable, at least for the creator(s). The creative product(s) should be used for ethical and constructive purposes.’

(Kampylis, 2010: 92)

The materials developed for this project aim to support pupils in expanding their knowledge of music and language whilst engaging their creativity.
1.2 Aims and principles

The purpose of the European Music Portfolio: A Creative Way into Languages project is to help teachers creatively integrate musical activities into primary language education. By linking music with language learning and taking advantage of the features that are similar between them (see Chapter 4), the EMP-L approach to language learning aims to reduce language barriers, foster co-operative learning and increase social integration within and between different European countries. The EMP-L approach also aims to nurture self-confidence, self-expression and creativity and to improve intercultural understanding and sensitivity. The table of contents (p. 3) provides a guide for where these different aspects are discussed.

Specifically, the EMP-L project aims to:

- motivate children to learn new languages whilst developing musical skills;
- foster creativity amongst pupils and teachers;
- train primary teachers to support language skills through musical activities;
- contribute to primary teacher education and to continuing professional development;
- increase the creative use of technology and ICT;
- explore musical and linguistic diversity in Europe;
- integrate European cultures through innovative educational materials.

1.3 Function, activities and outputs of the EMP-L

The European Music Portfolio: A Creative Way into Languages was created for flexible use alongside the European Language Portfolio and with national, regional, and local standards for the modern languages curriculum at the primary level. The EMP-L project provides a range of materials for young pupils, generalist teachers and specialist teachers, including:

- this Teacher’s Handbook, which provides a rationale for integrating music and language learning and a framework for how these two domains can be supported through the EMP-L activities;
- Teacher’s Booklets specific to each partner country, which contain guidelines, resources, and activities to use in the classroom;
- a website with more activities and ‘good practice’ examples for integrating music with first and foreign language teaching (www.emportfolio.eu);
- a Pupil’s Portfolio, which is a classroom tool to support pupils’ language and musical skills development and to enable children to reflect on their musical learning and goals;
- a Teacher’s Guide to the Pupil’s Portfolio and Teacher’s Cards, which provide generalist and specialist teachers with further practical ideas for learning and reflection, individually or for groups of pupils;
- Comenius continuing professional development (CPD) courses designed to support primary teachers in integrating music and language learning;
- national and international train-the-trainer courses.
2 Teaching and Learning Music

Music plays an important role in human life, from aesthetic and emotional experiences to intra- and interpersonal, historical, and cultural experiences. Music also serves many different functions, ranging from lullabies and dance music to religious or national ceremonies, and thus lives within people and their cultures (Blacking, 1973). This chapter describes some ideas from music education and presents four areas of musical learning within EMP-L: listening, making, representing, and discussing music. These four musical competences offer a multitude of opportunities for connecting with and supporting other areas of the primary curriculum. Links between musical learning and language learning are made in Chapters 4 and 5.

What is Music?

Music is not just singing or instrumental performance. It has been described as broadly as ‘humanly organised sounds’ (Blacking, 1973). Our experience of music extends far beyond its physical characteristics, to our emotional, cognitive, personal and cultural responses.

For a teacher it is important to maintain an open definition of music. Describing music as ‘organised sound’ makes it clear that it is up to the listener or performer to decide whether something perceived or performed should be called ‘music’. For the EMP-L project this description of music is considered to be a helpful starting point because it encourages teachers to be curious about children’s perceptions and subjective definitions of music.

Musical features

In most musical forms around the world, the primary structural features are melody and rhythm. The culturally specific nature of these structures is learned gradually during childhood (Paananen, 2003). Melodies are built from different pitches and pitches are organised according to musical scales, serving as a reference point in the creation of musical patterns. Children’s songs are often very simple in structure with a strong tonal centre, and are often taught to children step-by-step with the support of movement and fun (Marjanen, 2009).

Many concepts of music hold that music is a communicative activity that creatively conveys moods, emotions and ideas between performers and listeners (Paynter & Aston, 1970; Juslin, 2005; Malloch & Trevarthen, 2009; Overy & Molnar-Szakacs, 2009). Some argue that human music-making may even pre-date spoken language (Dissanayake, 2000; Mithen, 2005). The position of the United Nations Educational, Scientific and Cultural Organisation (UNESCO) is that arts education, including music, is a universal right (Ruiz & Pérez, 2006). We believe music education should include opportunities to talk about, listen to, create, respond to and understand both our own and others’ music.

Music starts from our bodies. We are able to make musical sounds by vibrating vocal chords, clapping hands and stamping feet. It has been suggested that the earliest musical expressions are innate, but that musicality as an inherited
capability is also affected by the environment (Roiha, 1965). Rhythmic expression appears to be important at a very early age. In a study investigating the rhythmic expression of 5- to 24-month-olds, researchers found that infants were more attracted to rhythms and other rhythmically regular sounds than to language and the strength of rhythmic coordination has been connected to the development of positive emotions (Zentner & Eerola, 2010). According to Wood (1982) music can reach all areas of development, and this observation is the basis for many principles of music education.

**Music education and creativity**

Many cultures assume that all humans are musical and that everyone can participate in making, performing and appreciating music (Blacking, 1973; Clausen, Hemetek, & Saether, 2009; Young & Guillen, 2010). All cultures have music especially designed for children and based on linguistic patterns (Brown, 2000).

In schools and music lessons, an emphasis is often placed on developing skills and competences that enable children and young people to take part in and contribute to musical life in their community. Since making music, and especially singing, can be a deeply personal expression of emotions and ideas, both the teacher’s and children’s responses to individual music making should be sensitive. Creative music can express a child’s originality and uniqueness, and in this context accuracy or technical skills are sometimes given less importance. Music can also express regional or national identity (Velescu, 2001) and music education can thus enhance our awareness of other cultures and multicultural identities.

Music educators often cite ‘the incredible power and mind-making potential of music’ (Swanwick, 1988). The notion that music learning can provide a powerful means of supporting sequential memory (Silverman, 2007), motor, cognitive, socio-emotional, aesthetic, and kinaesthetic development is increasingly accepted in education. Music provides a rich context for social, personal, cognitive and cultural engagement, and researchers have found links between music-making and mental, physical and social health (Clift & Hancox, 2001; Bunt & Hoskyns, 2002; Clift, Hancox, Staricoff, & Whitmore, 2008; MacDonald, Kreutz, & Mitchell, 2012).

Through music education, children can creatively and efficiently develop their ambition and ability to acquire knowledge in a range of different areas:

- Children’s distributed attention can be engaged by analysing how music is created (reading notes, keeping the beat and tempo, focus on posture and hand movements, precision in voice intonation, rhythm and execution).
- Children’s long-term memory is encouraged by listening to various forms and genres of music.
- Children’s acoustic perception is stimulated by listening to music and sounds (from the discrimination of environmental noises or single musical elements to complex musical pieces with multiple rhythms and voices).
- Children’s creativity, sympathy and sense of aesthetics are encouraged by interpreting music through small musical compositions and games.

Music connects individuals through shared experiences (Marjanen, 2009; Overy & Molnar-Szakacs, 2009). It is argued to enhance attention skills, focus and responsiveness (Huotilainen, 2011) as well as imagination and creativity (Zulauf,
The EMP-L partners believe that fostering music education and integrating musical activities into general education, is justified and important for children.

Philosophies of music education

Teachers plan musical activities and goals based on their training, philosophical or theoretical framework, values, personal background and history (Kovanen, 2010). Here we briefly describe three approaches to the philosophy of music education: an aesthetic philosophy, a praxial philosophy and a semiotic approach. These three approaches emphasise the value of music as an educational subject and the quality of music as a form of human communication.

Aesthetics is concerned with beauty and the appreciation of beauty. Aesthetic philosophers believe that music has valuable and significant characteristics within its structures, forms, and elicited emotional responses. They suggest that music education supports the development of our natural sensitivity to beauty, through which aesthetic experiences can be achieved. Enjoying and being around the aesthetically beautiful is considered to refine our emotions and self-growth. Aesthetic philosophers (Swanwick, 1988; Reimer, 1989) emphasise the symbolic, emotional meanings of music – whilst other writers highlight the profound experiences music can provide, such as ‘flow’ (Csikszentmihalyi, 1996). Achieving an aesthetic musical experience is possible through composing, active listening and performing, conceptualising and analysing music (Swanwick, 1988; Reimer, 1989).

The praxist view points to a broader understanding of music and music education, considering the aesthetic philosophy as too narrow. For the praxist philosophers, music is considered in terms of action – something that individuals actively do – it is context-based, intentional, performance-oriented activity. The value of music education lies in musical activities being connected to their function or meaning (Elliott, 1995; Regelski, 1996). The praxists see musical experience as important for individuals regardless of their skills or talents. From this perspective, the value of music is linked with the benefit or additional value that the musical activity can have on an individual’s life.

The semiotic approach considers music and musical activity from the point of view of communication – the creation and exchange of signs. Spychiger (1997; 2001) developed this approach out of Alfred Lang’s ‘dialogic-evolutive’ or ‘generic’ semiotic framework of an individual in society (Lang, 1993). Spychiger proposes an understanding of music as a sign system that integrates aspects of perception, reflection, expression and culture, and as fundamentally connected to other sign systems such as language and art. Elements of musical reality – from pitch and chords to musical instruments and orchestras – become signs that can be identified in areas other than music: melodies in texts and poems, harmony and disharmony in social interactions. From this perspective musical activity can be used to make interesting new connections with other subjects and lead to a more integrated musical learning process (Cslovjecsek & Spychiger, 1998).

Musical learning and competence

The word ‘competence’ is often used to describe music curricula (cf. Knigge, Niessen, & Jordan, 2010). However, a recent European report showed very little consistency across countries regarding music education curricula:
‘Some...articulate a clear philosophy and purpose for music education and are less concerned with defining specific content. Others give detailed lists of the musical skills, knowledge and repertoire to be taught in clear sequence across the ages. Although improvising and arranging are often mentioned, in the context of developing rhythmic and melodic skills rather than as an end in themselves, composing (especially in primary years) is less usual.’
(Music Education Network, 2011)

The EMP-L brings together ideas from across Europe and focuses on four key areas of musical learning (listening, making, representing and discussing music), which are intended to be fully interconnected with each other within a broad, holistic understanding of musical competence (see Figure 2.1).

Figure 2.1: The four EMP-L musical learning areas

![Image of the four EMP-L musical learning areas diagram]

In the following sections we describe these four musical learning areas. A wide range of ideas and goals include enabling pupils to enjoy music and sounds, to participate in musical activities and games, to share their musical experiences and to contribute to the musical life of their communities. Musical features that are shared with language are emphasised, within the context of interactive and social behaviour. Example activities are provided in Chapters 4 and 5, where we connect language learning directly with musical learning. We suggest that these four areas of musical learning can lead to responsive musical awareness and productive musical behaviour, at both the individual and the social level.

2.1 Listening
Children can develop a deeper awareness of their acoustic environment through listening activities, from discriminating between simple sounds to the analysis of complex musical pieces with multiple layers of texture, timbre and rhythm. Children’s listening skills and their understanding of musical concepts can be developed if such sounds are identified verbally or visually (e.g., given a name, or a graphic, or colour...
to represent different musical elements). Enjoyable music listening activities can also motivate children to learn more about music and to develop their aesthetic awareness.

**Discriminating and describing sounds**

Learning to perceive, discriminate and describe sounds and sound sequences is important when developing an appreciation of music. Careful listening provides the raw materials for creative connections in and through music. Learning to differentiate sounds can include learning about different timbres, chords, polyphony, and simple ‘opposites’ such as high–low, loud–quiet, and fast–slow. Examples of skills in this area include learning to:

- identify, locate, and name different environmental and musical sounds;
- listen to and understand musical structures (e.g., beginnings, endings, repetition and pattern, phrasing, accompaniment, silence).

**Listening to understand musical style and structure**

Musical structure helps us to perceive individual musical elements as being part of a larger meaningful unit. Children can learn to differentiate between intervals, melodies, rhythms, harmonies, forms and genres, and gradually learn the terminology to describe the fundamentals of music composition. Children may learn how to:

- recognise, differentiate, describe, and name structural elements of music (e.g., melodic themes, harmonies, changes in metre);
- identify and describe styles and genres of musical works in terms of historical period and cultural influences.

**Knowledge of instruments**

Children can learn to differentiate between musical instruments by listening carefully to the types of sound they produce, such as plucked strings, struck wood or metal, or blown tubes (e.g., strings, percussion, brass, woodwind). Each instrument has its own characteristic sound, and children can learn the importance of timbre and tuning while developing and expanding their knowledge of musical instruments. In this area of musical learning, children can learn to:

- recognise, distinguish, describe, name, and classify musical instruments and different parts of them (e.g., keys, valves, strings);
- explore and create new sound-makers or instruments.

**2.2 Making**

Making music includes performing, improvising and composing, which involve both creative and interpretive processes. Music-making in the classroom might involve singing or accompanying a song, performing instrumental music, or projects that explore different sounds and materials. Performing music involves interpretation, refinement, and modification according to the audience, the occasion and the
performer’s musical skills. It can also provide creative opportunities for children to communicate their moods, emotions, ideas and skills through music.

When guiding music making, the teacher can play an important role in helping children to build on previous musical experiences and promote new learning. Children can feel shy or exposed when performing music in front of others, so it is crucial that any feedback from teachers and other children is sensitive and considered, especially regarding vocal performances (such as chanting, rapping, or singing) and creative sound experiments.

Digital technology can be extremely useful for recording performances, from something as simple as using the recording function on a mobile phone. Young children should be encouraged to capture their musical inventions and to critically appraise them. They may also wish to make their compositions permanent in other ways, such as by notating, either conventionally or by inventing symbols to create their own graphical scores.

**Singing**

Children enjoy learning new songs. Additional levels of challenge can be rewarding, such as singing solo, singing in harmony, or singing a cappella. During singing activities, children can also learn to:

- vocally imitate sounds with rhythmical and stylistic accuracy (e.g., speaking, whispering, alterations in pitch, dynamics, or timbre);
- maintain a steady tempo (speed) and rhythm;
- blend or harmonise with another voice or voices;
- sensitively use phrasing, dynamics, expression, pronunciation, and intonation.

**Accompanying songs and playing instruments**

Children can explore using musical instruments for a wide range of activities, such as accompanying singing, solo performances, group compositions and improvisation. Creating instrumental music can empower young learners to express ideas, for example during storytelling when a particular instrument is paired with actions, images, gestures, or characters. Using a musical instrument, children can also learn to:

- create and perform rhythmic, melodic, and harmonic accompaniments;
- demonstrate originality and variety in a musical piece, such as by highlighting different aspects of the performance (e.g., phrasing, dynamics, expression);
- explore musical interactions, accuracy and creativity in ensemble playing.

**Sound exploration, improvisation and composition**

Young learners are creative thinkers and enjoy experimenting with improvising and composing, as well as inventing and reading graphical scores (Pond, 1981; Glover, 1990). Non-musical stimuli, such as poetry, stories, pictures and videos, can stimulate ideas for musical sequences and textures. Musical technologies, ‘found sounds’ or unconventional instruments can also inspire them and enhance the compositional process. Children can learn to:
• conduct sound experiments with different instruments on their own and with groups of children;
• learn to create and interpret a variety of notations and graphical scores;
• use computer software to support the creation, deconstruction, and reconstruction of musical works.

Music and technology
Within music lessons, children can develop their knowledge of technology via an enormous range of potential equipment and software. This includes resources such as electronic instruments, loudspeakers, microphones, amplifiers, computer software, digital or other audio recorders, playback devices, and pre-recorded media (e.g., MP3 files or YouTube videos). It is important for children to understand the safety steps they can follow to avoid the risks associated with electrical equipment, but these should not present a barrier. Children can learn to:
• use electronic musical instruments and equipment, and compare these with traditional instruments;
• use electronic media and software programmes to listen, appraise, capture, combine and experiment with music and sound design.

Through music perception (listening activities) and practice of different types of musical performance (production), children can learn to express themselves through music and by creating music. Teachers should encourage children to engage expressively, and not only technically, in musical activities.

2.3 Representing
This area of musical learning involves activities that relate sounds to other media and sign systems (e.g., language, numbers, movement and dance). When different modes are used in synchrony (e.g., sounds, gestures, words, images), musical learning can be enhanced through the involvement of other senses and learning modes (Márquez, Izquierdo & Espinet, 2003; Young, 2009; Pérez & Malagarriga, 2010). This can provide multi-sensory reinforcement and support different learners’ educational needs.

Traditional musical notation systems are an important form of musical representation, but young learners can also interpret and create representations of music in relation to pictures, ideas, stories, environments, poems, moods and emotions, working either individually or in groups. Teachers may also be able to create opportunities for children to perceive, understand and express music through haptic (touch/tactile) representations, for example with the use of advanced ICT such as tangible user interfaces (e.g., touch screens).

Interpreting and responding
Children respond well to multi-sensory stimuli, and touch, smell, taste and sight can all be used to inspire musical ideas. Young learners are also highly motivated by
holistic, real-world musical experience that involves listening, watching, performing and moving within a group ensemble. Shared and authentic activity in a range of settings and curriculum areas can be used to motivate children towards musical representation of their own ideas. Composers of the past and present have represented landscapes, events, moods, adventures, hopes and even buildings in their compositions.

Teachers can support children in understanding the intentions of composers and in creating their own compositions to represent stories, emotions or places. Children may learn to:

- engage in planned or improvised expressive forms of movement and gesture in response to a particular piece of music;
- interpret visual images using instruments, voices and sounds;
- develop a rich vocabulary to talk about different aspects of music.

**Music and language**

For a detailed discussion of integrated music and language learning, please see Chapter 4.

**Music and movement**

Music and movement are deeply related and can be explored in a rich variety of ways, from traditional dancing, improvised movement when listening to music and musical interpretations of physical gestures to ‘air writing’ to melodies. Combining movement with musical activity can be used to develop children’s motor co-ordination, sequential memory and a range of other musical and non-musical skills. Activities could include:

- creating and performing expressive gestures and dance steps in response to a piece of music;
- learning to memorise musical material using specific movements and gestures (Marjanen, 2009).

**Music and graphics**

Graphic scores offer an unlimited range of visual representations of music, while musical experiences can be beautifully represented using images. Exploring ways to transform photographs, images or graphic scores into music, and vice versa, is a creative way to integrate and develop artistic, visual, auditory and musical skills. These kinds of activity are also useful for developing auditory-visual connections that may be useful for grapheme-phoneme skills which are important in literacy. Children may learn to:

- perform or improvise music in response to a visual image;
- interpret and illustrate musical elements (e.g., timbre, intervals, tempo, dynamics) through the use of symbolic or graphic notations.
2.4 Discussing

As general teaching principles, reflection and verbalisation are important parts of any learning process. A reflective approach to musical activities will help children to continue to work, play and experiment within a musical environment. Talking about music can render abstract musical concepts more concrete, make implicit knowledge explicit, develop children’s critical thinking skills, lead to an increase in their musical vocabulary and support their musical understanding. The work of Viladot, Gómez, and Malagarriga (2010) has shown that conversation within a class group involving shared activity and interaction can benefit the social construction of musical knowledge within the group.

To fully understand music includes both theoretical knowledge and an awareness of the relationship that different groups of society have with different musical styles (e.g., in musical sub-cultures). In this sense, teaching and talking about music can help to widen children’s musical interests and encourage their active membership in a diverse musical and social life.

Functions of music

It is fascinating to consider and discuss the variety of functions that music plays in the present and has played in the past. Children can gain social, cultural and historical understanding while learning about different kinds of music, the various roles of music and musicians in different cultures and eras, and the personal importance of music for individuals in society. Discussions around recognising and analysing different functions of music, learning about musical events, and describing music from different times in history or from different countries can of course be done in the children’s native language or in the target language. It is also important to talk about music in the context of authentic activities (e.g., as part of a related discussion of traditional, historical, geographical, or cultural customs). Children can learn to:

- reflect on music’s social and cultural relevance at different times in the past compared to the present;
- distinguish different styles of music used in different contexts and try to identify the roots of these styles or genres.

Musical form, styles and structures

Understanding and discussing the simple and complex structures of music, and their variation across musical styles and cultures, is extremely beneficial to musical learning. Children may begin by learning to describe individual musical elements and the ways in which they are combined (e.g., pulse, duration, metre, rhythm; pitch scale, tonality, melody, chords, harmony) and then move on to features such as imitation, repetition, inversion, polyphony, up to larger structures such as call and response, or sonata form. Young learners can build pictures or plans of the structure of different musical pieces, using both conventional notation and other graphic forms. Children can learn to:

- recognise, describe, and perform specific musical structures through imitation or from a score;
- recognise, notate, describe, and create musical structures, and translate these
into graphics or movements.

2.5 Music educational approaches and goals

Having identified the wide range of areas of musical learning that are considered valuable by EMP-L, it is important to link this to a learning framework and provide sample musical activities for the classroom. This section describes approaches and goals that are considered important for EMP-L. Example musical activities are described in Chapters 4 and 5, the Teacher’s Booklets, and on the EMP-L website (see Chapter 5).

Supporting personal and musical abilities

Music education goals should be considered within a holistic developmental framework. Musicality involves innate musical capabilities that develop during the first years of life. These capabilities are expressed in musical memory and musical imagination, while the physical dimensions of sound (timbre, loudness, melody, rhythm and duration) affect the emotional and physical being.

All genres of music can be used to support a child’s musical learning, but a teacher’s own musical preferences and experiences are important starting points in creating a positive and relaxed learning environment. Music education should take place in a safe and positive atmosphere that encourages individuals to empathise, share, formulate their own values and make informed choices.

Learning goals and process

Musical activities for children should be planned with goals in mind. Goals direct the musical process and activities, to help meet the larger general aims of the music lessons. However, the range of musical abilities, experiences and training within a group of young children can be very diverse and so goals must be differentiated.

Marjanen describes an approach to goal setting which involves the holistic integration of specific musical, cognitive, socio-emotional, psychomotor and aesthetic goals (see Marjanen, 2009). Using this approach, a specific musical goal such as accurate rhythm copying might be linked with a cognitive skill such as rhythmic memory and then with the motor and social skills of synchronised hand-clapping in a group, followed by a group discussion of the aesthetic or emotional effects of different rhythms and speeds.

Goals can be outcome-oriented or process-oriented. Large goals can be subdivided into smaller goals that build up across individual music classes or across the entire school year. These may inform reflection, assessment and future planning.

Because musical experiences are emotional and personal, it is particularly important to consider the following when setting goals:

- individual personality
- a positive atmosphere
- motivation for musical learning
- both individual and group learning
• the importance of children’s ideas and contributions.

Musical activities and learning can begin by working with the teacher’s voice and movements, moving on to the children’s voices and movements, and then to other musical instruments, interfaces and activities. Researchers have suggested that musical activities have a fundamental capacity to support learning (Overy, 1998); the capacity to connect teacher and pupils through shared experience (Marjanen, 2009); to increase attention, focus and responsiveness (Milavanov, 2009; Huotilainen, 2011); and to integrate knowledge from different fields, foster teamwork and communication (Cslovjecsek & Spychiger, 1998; Cslovjecsek & Linneweber-Lammerskitten, 2011).

2.6 EMP-L musical activity categories

From the range of ideas, approaches and literature discussed above, it can be seen that the potential for musical activity in the classroom is endless, and thus choices need to be made for a specific programme of activities. Music in the language classroom is often understood as singing-focused activity, but for the EMP-L project, singing is just one type of musical activity to be approached. For EMP-L, ten categories of musical activities were developed in order to organise the musical materials:

1. Rhythmic vocalisation
2. Singing
3. Body percussion
4. Playing instruments
5. Dancing and moving
6. Exploring, improvising, composing
7. Listening to music
8. Painting, writing, reading music
9. Using ICT
10. Conducting, teaching music

These ten categories identify several kinds of action-oriented music education activities and open up a range of rich possibilities for integrating music into the language classroom. These categories of musical activity are interconnected and overlap. For example, when playing a musical instrument, children will listen, and may be reading, improvising, or experimenting. Rhythmic vocalisation and singing include playing with the voice to produce ‘vocables’, raps, accents and contrasting characters.

In order to understand and explore these ideas in more detail, please see the sample activity and additional resources described in Chapter 5. We now turn to a discussion of modern language learning aims at the primary level.
3 Teaching and Learning Languages

There has been a strong commitment to teaching foreign languages to pre-11 learners in most European countries since the 1990s (Eurydice, 2002). The characteristics of effective teaching across Europe depend to some extent on teacher factors and on national and contextual influences (Blondin, Candelier, Edelenbos, Johnstone, Kubanek-German, & Taeschner, 1998; Driscoll, 2000; Driscoll, Jones, Martin, Graham-Matheson, Dismore, & Sykes, 2004). However, as a key priority, the European Commission invests substantial funds and language resources to support language learning with a view that every citizen should be able to communicate in at least two languages as well as their mother tongue (COM 590, 1995). This chapter considers some of the basic elements and ideas related to effective language pedagogy and also explores specific elements in teaching the four language skills (listening, speaking, reading and writing) by drawing upon a range of policy documents, research papers and reports.

The Common European Framework of Reference for Languages (CEFR) is a key resource for teachers and language programme designers as it provides a common basis for the explicit description of objectives, content and methods for language teaching in Europe. Three important guiding principles underpin the CEFR:

1) ‘that the rich heritage of diverse languages and cultures in Europe is a valuable common resource to be protected and developed…’
2) ‘that it is only through a better knowledge of European modern languages that it will be possible to facilitate communication and interaction among Europeans of different mother tongues in order to promote European mobility, mutual understanding and co-operation, and overcome prejudice and discrimination’
3) ‘that member states, when adopting or developing national policies in the field of modern language learning and teaching, may achieve greater convergence at the European level by means of appropriate arrangements for ongoing co-operation and co-ordination of policies.’ (Council of Europe, 2001; 2007a)

A diverse range of approaches to teaching languages exists and each is underpinned by separate and distinct theories and ideologies (Mitchell & Myles, 1998). Worldwide, communicative competence is the most widespread approach (see Hymes, 1972; Canale & Swain, 1980; Canale, 1983). Communicative Language Teaching (CLT) comprises several components: linguistic, sociolinguistic and pragmatic (Council of Europe, 2006). Within these three components are a number of interdependent competences, such as the ability to use appropriate vocabulary and grammar, language awareness, cultural awareness, plurilingual and pluricultural competence, language learning and cognitive or language learning strategies.

Teaching different skills though one activity

A single teaching activity can help develop a number of language learning areas at the same time. Rich, authentic contexts and holistic language learning experiences that facilitate this arise both in and out of school. For example, reading a storybook aloud not only involves listening and understanding, but can also stimulate questions,
comments, non-verbal reactions, and children’s imagination. Children may look at the pictures, compare stories they already know from different cultures, and notice differences between the written and spoken forms of a word. Thus, reading a story aloud can be linked to children’s listening, reading, writing, and speaking skills, language and cultural awareness, and also further the plurilingual and pluricultural competence of young learners.

3.1 Oracy (Listening and Speaking)

The EMP-L partners support the argument that language learning should focus on learning through frequent participation and interaction, and that learners should have opportunities to communicate with one another and with the teacher in the new language as much as possible. Developing children’s pronunciation is also relevant and explored in the following section.

Listening and understanding

Listening in order to understand another language can be challenging for young learners. Teachers can support pupils by carefully planning and structuring listening activities to help learners distinguish sounds and patterns and make use of their previous knowledge (Choate & Rakes, 1987).

In order to understand what they hear, children must enlarge their linguistic knowledge of phonological (the sound system), prosodic (rhythm, stress, and intonation system), and syntactical structures (the grammatical system), as well as the meanings of words (the semantic system). As an example of prosodic knowledge, children might learn that questions in French have a rising intonation at the end of the phrase, whereas in German a rising tone would indicate a feeling of surprise or irony. Additional aims can be met through language listening activities, such as:

- understanding a message (e.g., what the teacher wants the children to do next during class, what the weather is like today, or at what time a train will depart);
- developing listening strategies (e.g., listening for key words or identifying words that have a similar sound in a language the child already knows);
- implicit learning of new vocabulary (e.g., listening to phrases with a new word and understanding its meaning through context clues) (Krashen, 1985).

Listening activities to support children’s language learning may include:

- performing actions or gestures while listening to a story or poem;
- matching the words and sounds they hear with the appropriate picture or cartoon;
- understanding a story or poem in an unfamiliar language and reflecting on its meaning to them and to people from that culture;
- listening to authentic media recordings such as foreign language radio, television, or films (CILT, 2006).
For further information consult the CEFR: listening (pp. 65–8, 233–4, 237, 242).

**Speaking and pronunciation**

Speaking can be supported through learning words, phrases and ‘chunks’ (fixed linguistic expressions, such as ‘in my opinion’). In the classroom there are a range of opportunities for speaking in another language, for instance with greetings, requests, classroom rituals such as saying the date as well as when playing games such as Chinese Whispers. These types of activities enable children to experience the three phases of speaking: imitation, reproduction with variation, and free production. Pupils can also be helped to become more proficient users of the new language through:

- making sounds with their voices;
- learning a nursery rhyme or poem;
- acting in a sketch or short play;
- asking and answering questions (CILT, 2006).

As can be seen from the examples above, oral production activities can develop different aspects of speaking skills, such as:

- **Communicating meaning.** The language learner can effectively use language to communicate his or her ideas, feelings and needs (Council of Europe, 2007a), using language in order to fulfil a communicative task.

- **Learning communication skills.** Speaking activities can teach children how to engage in interactive dialogues and how to effectively present information through speech.

- **Training pronunciation.** Repeating words or phrases from a poem or story can develop pronunciation, rhythm and prosody, and can lead to greater fluency.

Understanding and making oneself understood depends on the capacity to distinguish sounds in the new language and to notice, and produce, small differences from similar sounds in the native language. Apart from its phonological inventory (all of the sounds a language consists of), languages are also characterised on a basic level by prosody (the rhythm, stress, and intonation of speech). Some evidence suggests that reproducing the correct intonation is more important to native speakers’ comprehension of non-native speech than pronouncing individual sounds or syllables perfectly (White & Mattys, 2007). If pupils explore the phonetic and phonological patterns and structures of a new language this can help them become successful and competent speakers (Dodane, 2000; Mertens, 2003). Pronunciation and articulation are very important aspects of this skill and contribute to the development of interactive skills. Examples of activities to improve pronunciation include:

- learning rhymes and tongue twisters such as ‘BEtty BOTter BOUGHT some BUTter, put it in the BITter BATter,’ and so on (see Mertens, 2003);
- walking or gesturing while listening to a foreign language text as it is read very slowly and expressively can lead to the discovery that there are longer and shorter (or heavier and lighter) steps for stress-timed languages (e.g.,
German or English), whereas the steps are more similar for syllable-timed languages (e.g., French, Italian or Spanish).

For further information about speaking activities, consult the CEFR: speaking activities (pp. 58–61); spoken fluency (p. 129); spoken interaction (pp. 73–82); communicative activities (pp. 25, 57–90, 180–181, 222); pronunciation (pp. 153, 117–118, 132).

3.2 Literacy (Reading and Writing)

Reading and writing activities can reinforce children’s knowledge and ability to use vocabulary and grammatical structures, which potentially enhances their oral production. Reading and writing can be introduced at the same time as the spoken form of the language, although these skills usually depend on reading and writing in the native language or the standard language taught at school (Cumming, 1989). Whether literacy skills are introduced before, after or at the same time as oracy skills depends on the leading views and ideologies of the teaching context and resources (Driscoll et al., 2004). The EMP-L partners acknowledge that tension still exists between those who believe early language learning should concentrate at least for the first few years upon developing listening and speaking and those who advocate a blend of all four skills from the start (Blondin et al., 1998; Hood, Conlon, & Andrews, 2008; Cable et al., 2010). The following section highlights some of the key points to be considered when reading and writing are introduced.

Reading

Reading consists of an interaction between the reader and the text (Rosenblatt, 1978; Kucer, 2001), and it involves both top-down processes (relying on the reader’s prior knowledge) and bottom-up processes (relying on the written information). As learners gain more knowledge about the world, they can more easily understand and connect with the text being read (Butcher & Kintsch, 2003; Schallert & Martin, 2003; Pardo, 2004). Bredella (1990) encourages readers to place more emphasis on the content, rather than focusing on translation and a word-for-word understanding of the foreign language texts. Different goals can be met through reading activities, such as:

- gaining new information about the world (e.g., about festivals or celebrations in a different culture);
- developing reading strategies (e.g., reading for gist);
- implicit learning of new vocabulary (e.g., reading a dialogue and learning a new verb ending in a comprehensible context) (Krashen, 1985).

Locating the new language material within a specific context is helpful to learners (e.g., the weather or the different subjects they learn at school). Learning specifically about unusual letter combinations that do not occur in their mother tongue (e.g., the word <night> in English, where the letters <g> and <h> are not pronounced) enables decoding and reinforces speaking and writing skills. Some examples of reading activities might include:
• reading the names of different objects in a picture book;
• reading and following instructions (CILT, 2006);
• reading and understanding an article, poem, or short story written for children.

Further ideas related to reading skills can be found in the CEFR: pp. 68–71, 235, 239.

**Writing**

Writing is a purposeful, independent activity which children usually perform on their own at their own pace. The writing process provides time for a deeper, focused reflection about the content and form of material, which supports other language skills and encourages memorisation (Ulrich, 1993). Writing activities can highlight the links between the spoken language (sounds or phonemes) and written language (letters or graphemes). For example, learning which vowels require an umlaut in German can reinforce children’s word learning and improve pronunciation. Different goals can be met through writing activities, including:

• expressing information and messages, personal opinions, ideas, and feelings (e.g., writing a birthday party invitation);
• developing writing strategies (e.g., writing and re-writing a draft, drawing a picture of an unknown word or writing in the native language to stay in the flow of writing);
• explicit learning of new vocabulary, grammatical rules, idioms, and so on (Swain & Lapkin, 1995).

Practice with writing enables learners to record their thoughts according to the specific rules of the new language. Writing activities in the primary classroom may include written interaction (e.g., sending emails to a friend in another country) and written production (e.g., writing captions for a picture story). Copying out written words (also known as *reproductive writing*) can help children remember new vocabulary and reinforce previously learned material.

Furthermore, a major advantage of writing is that children can take work home. This offers opportunities not only for parental involvement, but also reinforces and extends learning time because children can refer to scripts before the next lesson. A productive writing activity might ask children to write 2-3 sentences in their journal on a particular topic, such as a description of what they like to eat for dinner or an observation of something they experienced on the way to school. Other examples of productive writing activities include:

• labelling objects;
• completing brief questionnaires;
• creating a riddle (e.g., ‘it’s an animal, it runs fast, and it has black and white stripes’ – a zebra);
• creative and imaginative writing, such as writing a play (CILT, 2006).

Further ideas related to writing skills can be found in the CEFR: written production (pp. 61–62) and written interaction (pp. 82–84).
Having considered vocabulary learning and the four language-learning skills, this chapter will now look at other important components of language learning. This begins with the role of other languages (including the mother tongue) in the learning of a new language.

### 3.3 Lexical competence (Vocabulary)

The development of target language vocabulary is of course a fundamental aspect of language learning. When teaching vocabulary, it is important to choose topics that are of interest and relevance to the children. Different aspects of vocabulary are important to learn in primary school, including:

1. What the vocabulary item means (semantic knowledge);
2. How the vocabulary item sounds (pronunciation);
3. How the vocabulary item is written (orthography).

The process of learning and memorising words is stronger when connections are formed between letters (graphemes) and sounds (phonemes), which bond the spellings to their pronunciations and meanings in memory (Craik & Tulving, 1975; Booth, Perfetti, & MacWhinney, 1999). Lexical knowledge can consist of both single words and fixed expressions.

**Single words.** In language learning, children need to ask questions about the meaning of words and construct vocabulary knowledge on their own terms, with support from the teacher, a dictionary, and their peers.

**Fixed expressions.** There are many ways of constructing and expressing ideas, and this is especially true when comparing different languages. Greetings and introductions can be learned through chunks. Children can also learn how different combinations of words give more detail or interesting shades of expression, such as by looking at metaphors and idioms (e.g., ‘as white as snow’) in the new language and trying to find phrases that express a similar idea in the native language.

It can be useful to distinguish between prospective, receptive, and active vocabulary (Leupold, 2003). **Prospective vocabulary** consists of words that can be understood because the root or sound of the word is familiar (also known as ‘cognates’). **Receptive vocabulary** contains language items that can be recognised and understood in the context of reading or listening to material. **Active vocabulary** consists of language items that the learner can recall and produce appropriately, either in speech or in writing.

There are other important aspects of vocabulary and linguistic competences, such as grammar (e.g., syntax, word categories), morphology (the structure within a word), and register (choosing the right words or formulations to use in a particular situation, e.g., at school or at home). For more information about lexical competence, please refer to the CEFR (pp. 110–112).

### Mediation (Interpreting and Translating)

There is a growing body of literature that supports the important role of the mother tongue (also referred to as the L1) in the learning of a new language (Hagen, 1992;
Cohen, 1998; Macaro, 2000). Language learning and comprehension can therefore also involve more than one language. In contrast to the skills mentioned above, in mediation the use of language is not concerned with expressing the writer’s or the speaker’s own ideas; instead, language acts as a conduit for the learner to both make sense of, and reason about, the new language being learnt. Language can also act as an intermediary between people who for one reason or another are unable to communicate directly with one another. Thus, mediation can be defined as translating parts or the whole of a written text from or into another language, or interpreting spoken language from a new language in one’s mother tongue.

Young learners beginning to learn a new language are eager to understand what is happening in the classroom, what the hand puppet is saying, what they can hear on the CD, and so on. Yet they will not be able to react in all situations to this input using the language they are learning. Children will want to comment on what they have understood and they will want to pass along their ideas to their classmates, teacher, and parents. In most cases, these impressions will be communicated in the mother tongue.

‘Beginners use the L1 to help them decode text.... Beginners and advanced learners use the L1 to help them write text. ...L1 tends to be the language of thought, unless the learner is very advanced or is in the target country’ (Macaro, 2000).

For more information about mediation, refer to the CEFR section on spoken interaction (pp. 73–82) and on texts and activities (pp. 97–100).

### 3.4 Language awareness

Language awareness is defined as sensitivity to language and language use, which involves the knowledge and understanding of the principles according to which languages are organised and used (Council of Europe, 2001). Developing language awareness in the classroom is about encouraging a sensitivity and consciousness about languages and their forms and structures, in addition to their linguistic functions (Donmall, 1985; James & Garrett, 1991; Carter, 2003; Tomlinson, 2003).

Enabling young learners to make a conscious link between the similarities and differences between languages can develop their curiosity about languages and positively influence their motivation for language learning. Since language awareness is a skill involving both knowledge and attitude, we emphasise self-discovery and inductive learning. Techniques for noticing, comparing and reflecting on language can support this process (e.g., asking children to be language detectives). Following Hawkins (1984; 1999), aims for language awareness can include:

- gaining awareness of language as a means of communication;
- understanding that there is both spoken and written language, and different writing systems;
- reflecting on how language works, discovering rules for grammar and for creating new words;
- using language for daily tasks in different situations and learning which languages are spoken in the classroom;
• realising that language changes over time and in different places and cultures, and why some languages are similar to each other (e.g., language families);
• discovering how children learn language and strategies for how they can learn new language material.

Language awareness activities at the primary level include:
• comparing onomatopoeia words in different languages to show how speakers of different languages might hear and write similar sounds in different ways;
• asking pupils to underline the articles of nouns they see in a foreign language text and formulate a rule that would explain when to use different forms (e.g., in English, ‘a’ or ‘an’) and if they notice any differences compared to other language(s) they know;
• reflecting on the appropriate daily use of language, such as asking a favour in different situations (e.g., from a good friend, from your mother or from a neighbour) or collecting different words for the same concept (e.g., money).

Plurilingual education

Plurilingual and pluricultural education is an approach that makes optimal use of the diverse language and cultural backgrounds of the majority of the children who live in Europe. Plurilingual and pluricultural education aim to support communication skills in several different languages and with people from different cultural backgrounds (Council of Europe, 2006). Plurilingual competence is defined as ‘the capacity to successively acquire and use different competences in different languages, at different levels of proficiency and for different functions’ (Council of Europe, 2007b). The concept of multilingual and pluricultural competence helps avoid a sharp division between first and second language competence, instead highlighting the importance of plurilingualism and pluriculturalism. Plurilingualism also argues that people have more than a collection of distinct and separate communicative competences in different languages; they also possess a multilingual and pluricultural competence which includes all of the linguistic repertoire at their disposal.

3.5 Intercultural awareness

‘Culture’ can be defined as the sum total of the ways of life of a people, including attitudes and artefacts, traditions, habits and customs; norms about how people behave, feel and interact; and how they interpret the world. The Common European Framework of Reference for Languages (2001) differentiates between sociocultural knowledge (knowledge of the society and culture of a community or communities) and intercultural skills. Intercultural skills include ‘the ability to bring the culture of origin and the new culture into relation with each other’ and ‘cultural sensitivity and the ability to identify and use a variety of strategies for contact with those from other cultures’ (Council of Europe, 2001). Aims for intercultural awareness and pluricultural competence might include:
• gaining knowledge of regional and social diversity in different places;
• developing positive attitudes and representations with respect to different cultures and languages;
• encouraging sensitivity towards cultures and their forms (e.g., language, music, art, dance), structures (e.g., society), functions (e.g., sense of belonging, ethnicity, citizenship) and contexts (e.g., regional diversity);
• developing interest and an open mind regarding the diversity of languages and cultures and to support the development of motivation for language learning;
• discovering how different communities appear from the perspective of the other – moving beyond stereotypes;
• using sensitive and appropriate ways of interacting with others (including respect for values, beliefs, attitudes, body language, and social conventions to help avoid intercultural misunderstandings).

Young learners’ cultural awareness starts as an understanding of what it means to be a member of their family and community. It embraces the different roles and responsibilities people hold, as well as beliefs, values and larger issues such as human rights (Lee, 2005). In this process of identity building, teachers can support children’s ‘openness’ and empathy towards other cultures by creating opportunities for reflection. Evidence from a language awareness project (Evlang, 2002-2003) showed that children develop positive attitudes with respect to the languages presented in class and towards children whose families spoke a different language; and for children who spoke another language, it stimulated interest and an open mind with respect to the language taught at school. The European Language Portfolio provides an opportunity to create a symbolic space of exchange which acknowledges experiences within, without and beyond educational institutions and encourages the integration of diverse experiences and understandings of the learning environment (Byram, 2003). Intercultural awareness activities that support language learning at the primary level include:

• noticing and comparing different body language and gestures, sounds and rhythms, and the experience of the physical and aesthetic dimensions of other languages from different cultural contexts;
• comparing and reflecting on similarities and differences between common festivals, special or religious occasions, or typical features of daily living (from what is considered ‘polite’ behaviour to the content of school lunches);
• being a cultural detective and discovering the intercultural learning potential of visual and audio material within the children’s environment (e.g., comics, television series, films, language course materials, music clips) by listening for dialect differences in the pronunciation of particular words or phrases.

Europe is both multilingual and multicultural and there is a need for Europeans to communicate with each other across linguistic and cultural borders (Council of Europe, 2001; Byram, 2003). Considering that language is one of the keys to culture, the definition above also relates to a person’s pluricultural competence: ‘the various cultures (national, regional, social) to which a person has gained access do not simply co-exist side by side. They are compared, contrasted and actively interact to produce an enriched, integrated pluricultural competence’ (Council of
Europe, 2001). For interaction to be successful and supportive of personal language competence, intracultural (within one culture) and intercultural (between cultures) aspects of communication need to be taken into account.


### 3.6 Language learning strategies

Teaching strategies of how to learn more effectively can improve children’s future success in different areas of learning. Some influential studies have explored what actually happens in the learner’s mind when learning a foreign language (Long & Richards, 1987; Pienemann, 1998; Pienemann & Keßler, 2011) and there are several different classification systems of language learning strategies (cf. Rubin, 1987; Oxford, 1990; Stern, 1992). For more information about learning strategies, a concise summary and various definitions are provided in Hismanoglu (2000). Here we focus on the definition of Oxford (1990): ‘Learning strategies are steps taken by students to enhance their own learning’. They are keys to greater autonomy, control and more meaningful learning. Here we focus on how to improve cognitive, memorisation and metacognitive strategies, and social and affective learning strategies.

#### Cognitive, memorisation and metacognitive strategies

Memorisation is essential for learning any subject. Learning strategies of how to memorise new material effectively is particularly important in languages. Cognitive and memorisation strategies include repetition, receiving and sending messages, analysing and reasoning, summarising the meaning, guessing the meaning from context, and creating a structure for input and output. An example would be trying to predict and understand the gist of a message that someone is communicating, rather than focusing on what each individual word means.

Strategies to facilitate the memorisation of important vocabulary and grammatical structures are also useful. Having a good memory for the content will enable learners to recall and apply that knowledge to other contexts and situations. Using imagery, mind maps, and multi-modal learning (e.g., pairing a movement or gesture with each word) can enhance memorisation.

Metacognitive processes involve pre-planning, execution, monitoring, and repair action, which relate to different communicative activities in language learning: reception, interaction, production and mediation (Council of Europe, 2006). Examples of metacognitive strategies include setting goals for learning, organising the material to be learned, self-monitoring of progress toward goals, and making adjustments to the learning plan on the basis of feedback.

#### Social and affective learning strategies

Effective social and affective learning strategies can make interaction and communication easier and more enjoyable. A positive self-image and lack of inhibition can contribute to successful learning. The learner’s degree of inhibition may be influenced by particular situations or tasks, and self-confidence enhances
persistence in carrying out challenging tasks and the willingness to ask questions and take risks. The learner’s emotional and physical state also has an influence, because an alert but relaxed learner is more likely to succeed than a tired and anxious one (Krashen, 1985).

The effectiveness of learning is also contingent on the learner’s personal characteristics and motivation, as well as the available resources (Council of Europe, 2007a). High levels of self-initiated (intrinsic) motivation may arise due to a personal interest or perceived relevance, for example because the activity or action solves a real-life need. External (extrinsic) motivation also plays a role, for example where there are outside pressures to complete the task successfully (e.g., to earn praise or for competitive reasons).

The difficulty of a task that introduces new socio-cultural knowledge and experiences will be affected by attitude-related factors such as the learner’s interest in and openness to ‘otherness’. It also depends on their willingness to see their own cultural viewpoint and value system as one option among many possibilities, and to assume the role of ‘cultural intermediary’ between their own and the new culture in order to resolve misunderstanding and conflict (Council of Europe, 2007b).

Developing a range of language learning strategies can enable learners to actively choose the appropriate language learning strategy for different situations so they can learn on their own and in their own way. A specific repertoire of teaching strategies can be used to support learners (cf. Reinmann-Rothmeier & Mandl, 2001). This repertoire includes:

- **Modelling**: The teacher serves as a role model who demonstrates and explains the internal processes of what he or she is doing to the learners.
- **Coaching**: Learners try to solve a problem by themselves, and the teacher supports the learners whenever they get stuck in their learning process. This support is called scaffolding.
- **Fading**: As the learners gain more knowledge and can solve the problems they encounter, the teacher retreats.
- **Articulation/Reflection**: Throughout the learning process, learners are encouraged to reflect and discuss their thinking processes and problem-solving strategies and to compare them to those used by others.
- **Exploration**: In this final phase, the learner is encouraged to use the learning strategies without the support of the teacher or fellow learners.

We now turn to a discussion of how music and language learning can be combined, and consider the practical application of teaching and learning strategies to support integrated learning in the two domains.
4 Integrating Music and Language Learning

This chapter provides a summary of links that can be made between music and language learning. It also offers some examples of how learning in the two domains can be integrated, with particular reference to the activities developed by the European Music Portfolio project partners.

Music and language are both communicative and they each involve the development of receptive and productive skills. Through a dynamic relationship, music and language development can support and extend each other via overlaps between the similar elements of these two communication systems (see Figure 4.1). Musical training can enhance literacy skills (Douglas & Willatts, 1994; Lowe, 1998). Singing a song in a new language can contribute to significant gains in grammar, vocabulary, and speaking skills (Ludke, 2010). Verbal learning can be supported by musical mnemonics, especially at early developmental stages and in learning academic skills (Calvert & Billingsley, 1998). If text is combined with a melody, it can be recalled more effectively (Calvert & Tart, 1993; Wallace, 1994). Musical engagement also has been found to have beneficial effects on reading and verbal skills, via improved auditory skills (Fujioka, Ross, Kakigi, Pantev, & Trainor, 2006; Ho, Cheung, & Chan, 2003).

Figure 4.1: Graphic to show the similar elements and structures of language and music

![Diagram showing the similar elements and structures of language and music](image)

Our understanding of the profound relationship between music and language has recently been advanced by research in the fields of neurophysiology, neuroscience, psychology, music, linguistics, and education (Welch, 2005; Patel, 2008; Ludke,
European Music Portfolio: A Creative Way into Languages – Teacher’s Handbook

This relationship links back to ancient Greek philosophical arguments by Plato and Aristotle about the integration of *melos* (music) and *logos* (language as a means of thinking or the mind) in human nature, which are both supported by *kinesis* (movement) as described by Kaimakis (2005).

Typical music exercises for developing the voice, listening to music and promoting rhythmic sensitivity – which at the primary level can be practised through creative musical games – may be used to contribute to the perception of the melody and rhythms of languages. Music can also play a role in enhancing knowledge of grammar and literature (Velescu, 2001), music vocabulary and the ability to talk about music (Buhl & Cslovjecsek, 2010). Speaking and singing share the same vehicle for expression: the voice. Indeed, a child’s first experiences of music and language are often linked, via ‘motherese’ and nursery rhymes (Malloch, 1999/2000).

Music and language may have similar evolutionary origins (Mithen, 2005) and they use many of the same parameters of sound, movement and communicative expression, including articulation, dynamics, rhythm, pitch and timbre. In addition, many people use music to manage or respond to emotions (Juslin & Sloboda, 2001), and music can be used to create specific atmospheres that are appropriate to stories, conversation scenarios or discussions.

This chapter considers a range of ways in which learning in music can both enhance and be integrated into language learning.

**Fulfilling musical and language learning objectives**

Music is a nonverbal system that can be used to express and communicate ideas and feelings. When using musical activities as an educational tool for language teaching and learning, musical learning objectives can also be fulfilled. These include the development of listening skills, musicianship, musical awareness and understanding, and musical creativity and composition. Music can support children’s critical and active membership in a diverse cultural life through developing social and intercultural awareness and sensitivity. As a means of communication, it has been suggested that music is capable of enhancing interaction skills because of its ability to create a natural, uninhibited atmosphere and to enhance expression, listening and focusing skills (Murphey, 1992; Marjanen, 2009).

We believe that children can be inspired, motivated and enriched by learning a new language through musical activities that simultaneously develop their musical skills. Creative and imaginative uses of language can be important for young children. Music education has a strong tradition of collaborative learning, which can challenge children to use language for a variety of purposes (Barrett, 1990), including investigative (exploring possibilities in sound and music), speculative (hypothesising and predicting the likely outcomes of certain sound combinations), and comparative (discriminating among sound choices).

A rounded musical and language education can widen children’s imagination and promote collaborative and responsible relationships. By providing every child with the opportunity to enjoy a range of musical experiences, teachers can strengthen students’ foundation in general musicianship, cultivating their musical interests and skills. Research has suggested that both receptive and productive language skills can be better developed when musical activities are used as a support tool in the classroom (Dodane, 2003; Marjanen, 2009; Ludke, Osborne & Overy, submitted).
Fostering cultural awareness and understanding through music and language learning

Opportunities that allow children to experience the emotional qualities of music can lead to discussions about emotional features of speech, such as intonation and rhythm patterns in different languages.

Opportunities to listen to and work with the music of other times, places and cultures provide ‘a window through which we can glimpse a different world’ (Swanwick, 1999). Listening to such music can lead to greater awareness of the musical works of different cultures, and support the ability to differentiate between musical styles through their distinct musical elements. In addition, music listening can be used to enable children to compare singing styles and lyrics in different languages.

Similarities and differences between musical and linguistic elements

There are broad similarities between the elements and underlying structures of music and language, as shown in the concentric circles in Figure 4.1 (see page 30). Different perspectives of language and music development are described by the ‘musilanguage’ model, which emphasises the shared properties of music and language and attributes these to a general precursor for language communication between mothers and babies (Brown, 2000; Dissanayake, 2000; Marjanen, 2009).

Knowledge of musical structure and developing technical language are important for understanding how music is constructed. In early music learning, children are not expected to know musical rules but instead to use their implicit musical knowledge to fulfil creative tasks. As knowledge of musical structure develops, children will be better able to follow and express musical content because they have a deeper awareness of the components of such expression. This musical understanding can develop further when children have proposed a specific theme or goal themselves (Velescu, 2001).

Similarly, in early language learning children are not expected to know grammatical rules; instead they use their grammatical competence implicitly to fulfil communicative tasks (see the CEFR, 2006). It is generally agreed by the EMP-L partners that allowing children to discover the rules of a new language and its linguistic structures through meaningful activities can lead to a deeper understanding than being taught the rules by rote.

By exploring qualities that music and language share, such as rhythm and melody, children can exploit the power of multiple encoding and learn to transfer knowledge between domains. Observational studies have shown that children use musical environments to develop playful forms of language acquisition (Buhl & Cslovjecsek, 2010).

The following sections provide some illustrative ideas and relevant examples from the project for how learning in the two domains of music and language can be integrated.

4.1 Oracy (listening and speaking) with musical activities

Oral skills can be encouraged through musical activities. Music participation has the
potential to support children in overcoming speech and language difficulties, and can also develop and/or improve children’s:

- diction, articulation, vocal intonation and clarity of speech patterns;
- pronunciation and fluency through singing, rapping, or chanting;
- expressiveness and ability to convey feelings nonverbally;
- presentation and performance skills;
- identification and discussion of patterns of rhythm, rhyme and other features of sound that are present in poems and songs.

The following EMP-L activities illustrate musical ways to support children’s linguistic listening and speaking skills:

- Morning has come (Dancing and Moving; Singing)
- Tak Tak (Rhythmic vocalisation; Exploring, improvising, composing)
- Scramble (Listening to music)
- Conducting music (Conducting, teaching music)

Links to European Language Portfolio: My Language Biography: Languages I know; Listening; Speaking; Talking to someone. My Language Dossier. My Language Passport: My progress in learning languages.

Listening and understanding
Active listening to music can promote comprehension, perception and discrimination skills. It has been suggested that musical activities which promote auditory perception can also support foreign language skills (Welch, 2007). Some example activities include:

- gaining an awareness of a range of sounds and their origins, differentiating between individual sounds and describing them as accurately as possible;
- listening and responding to sound quality and pronunciation in singing and differentiating between phonemes in songs or rhymes;
- reviewing a range of musical pieces from different time periods and cultures, their characteristics, and the composers, evaluating the music critically and developing a technical language;
- developing stamina to listen to longer texts by listening to pieces of music and understanding the content of a story-like song or ballad, and developing an understanding of why texts are put to music (e.g., oral traditions and recall).

Speaking and pronunciation
It has been argued that repeating in chorus rather than alone can decrease learners’ anxiety and other psychological blockages that might otherwise impede language
learning (Krashen, 1985). Listening to music chosen to accompany a story or scenario or talking about music in class may also develop children’s speaking and presentation skills. Activities to support speaking skills include:

- reproducing and improvising musical dialogues or question-and-answer phrases, varying vocal intonation to convey different meanings both vocally and instrumentally;
- appraising musical compositions and performances, or informally sharing musical ideas;
- presenting a poem or story through choral speaking, paying attention to rhythm and vocal intonation;
- composing or improvising music to demonstrate understanding of the meaning of an associated mood or text.

Pronunciation and fluency, including rhythm, stress, and intonation, may be improved through performing songs and raps (Vinzentius, 2007). Listening to songs may also teach the proper intonation of spoken phrases in a new language (Fomina, 2000). Children may develop additional understandings of rhyming, alliteration, spelling and word structures through:

- playing rhythm games, such as saying classmates’ names using a beat or fitting words and phrases to different rhythms;
- exploring onomatopoeia – collecting and using words in different languages whose meaning is represented in their sounds – splash, plop, bang, and so on;
- recognising and playing with rhyme, alliteration and other patterns of sound to create different effects, and using syllables to create layers of rhythms and rhymes;
- using patterns and repetition to overcome speech difficulties or to learn tongue twisters.

4.2 Literacy (reading and writing) with musical activities

Reading and writing activities are important for language learning. Reading comprehension can be enhanced by working on authentic, meaningful texts that contain repeating words and phrases, such as simple songs, raps and poems. Writing skills can be developed through copying, rearranging the words of songs, or inventing new lyrics for a song. Musical activities can also be used to support children’s:

- ability to encode and decode sounds (e.g., written words or musical symbols);
- understanding of how small sequences (sounds or words) can be built up to form a larger narrative (short stories) or musical structure (musical pieces);
- vocabulary development and ability to express themselves;
- willingness to focus and persevere with a text even without fully understanding each element (e.g., reading for gist or sight-reading);
- phonemic awareness, including the recognition of rhythms, rhymes, and other features of sound that are present in poems and songs.
The following EMP-L activities exemplify musical ways into reading and writing:

• Subtitling show (Listening to music; Singing)
• Paper Kazoo (Playing instruments; Singing; Dancing and moving; Exploring, improvising, composing)
• Tak Tak (Rhythmic vocalisation; Exploring, improvising, composing)
• Using a story as musical inspiration (Exploring, improvising, composing; Singing; Rhythmic vocalisation)
• Story trails (Painting, writing, reading music)
• Scramble (Listening to music)

Links to European Language Portfolio: My Language Biography: Reading; Writing; My Language Passport: My progress in learning languages.

**Reading**

Children’s reading comprehension improves as they make inferences about ideas, actions, moods or characters within a text and link new information to their previous knowledge about the world (Butcher & Kintsch, 2003). Musical pieces and written texts can be better understood both through a focus on the overall message or mood evoked, and also by paying attention to specific information (Bredella, 1990). Learning music notations can equally enhance children’s understanding of the links between symbols and sounds (Hébert & Cuddy, 2006). Musical activities that provide learning opportunities to develop reading skills include:

• sequencing ideas or events in time, or from left to right;
• visually recognising the musical sections of a piece of music or the events of a short story (e.g., using different colours to represent each section);
• reading and clapping the rhythm of a musical score or reciting the text of a song;
• exploring the musicality of words, including counting-out rhymes, poetry, sequences of numbers, raps, short stories and other kinds of text.

**Writing**

Children can develop new vocabulary and structures in many different ways, traditionally through copying out (reproductive writing) or productive writing. But children also benefit from playing with language (Crystal, 1998; Wohlewend, 2008). They may use musical ideas to enhance their writing skills by:

• transforming the rhythm or melody of a spoken phrase into a musical notation;
• describing sounds and music in the environment, refining their descriptions to create more accurate meanings (e.g., loud, moderately loud, louder, loudest) and explore comparative opposites and antonyms (e.g., louder–quieter, higher–lower);
• finding words to write a new verse of a simple song;
• creatively transposing text into music or music into a text (alone and/or in a small group).

4.3 Lexical competence (vocabulary) with musical activities

Memory may be prompted by melodies, rhythms, and rhymes of previously learned songs (Rubin & Wallace, 1989; Wallace, 1994). When musical elements are combined with movements or images, educators have reported even higher memory retrieval (Iwata, 2005; Medina, 1993). The EMP-L project encourages the learning of musical vocabulary in the native language and translating it into a new language or languages. We believe this can help children develop expressive and analytical skills as well as musical knowledge. Children can explore words in a foreign language through music, for example by:

• listening to a song and identifying specific vocabulary items;
• learning specific vocabulary words in a song by replacing words with drawings or pictures;
• singing a song or rap and creating new verses that fit the rhythm or melody;
• building dictionary and thesaurus skills – searching for special and interesting new words to describe the music and culture of other times and places (climactic, cacophony, transition).

Mediation (Interpreting and Translating)

Mediation arises naturally in a communicative context. A wide range of emotional, cognitive and bodily experiences may be needed for the effective mediation and translation of messages between classmates. Musical activities create ample opportunities for mediation. Some examples of how integrated music and language learning might lead to mediation could include:

• explaining the meaning of words, rhymes, and songs in different languages;
• linking visual, kinaesthetic, or rhythmic elements to music (e.g., finding or creating music to accompany a short film or dance), showing that we can communicate meanings and feelings without language (through music, images, movements and gestures);
• explaining a rhythm or sequence of movements to a classmate who did not understand the teacher’s explanation;
• paraphrasing how a piece of music makes them feel or what a song’s lyrics mean.

The following EMP-L activities exemplify musical ways into learning new vocabulary:

• Subtitling show (Listening to music; Singing)
• Paper Kazoo (Playing instruments; Singing songs; Dancing and moving;
Exploring, improvising, composing)

- Scramble (Listening to music)
- Tak Tak (Rhythmic vocalisation; Painting, reading, writing music; Exploring, improvising, composing)
- Body percussion (Body percussion; Dancing and moving; Rhythmic vocalisation; Exploring, improvising, composing)
- Percussion or ‘found’ instruments (Playing instruments; Exploring, improvising, composing)
- Using a well-known story as musical inspiration (Exploring, improvising, composing)
- Painting music (Painting, reading, writing music; Listening to music)
- Linking A/V and music making (Using ICT; Exploring, improvising, composing)

Links to European Language Portfolio: My Language Biography and My Language Passport: *My progress in learning languages.*

### 4.4 Language awareness with musical activities

Language awareness includes the knowledge of words, how they are pronounced, and how to combine them so that others understand (Adams, Foorman, Lundberg, & Beeler, 1998; Ehri, Nunes, Willows, Schuster, Yaghoub-Zadeh, & Shanahan, 2001). Learning opportunities to enhance language awareness through musical activities can include:

- singing the same song in more than one language and comparing the words and the order in which words appear;
- singing a song with repetitive lyrics and changing the vowels or adding new rhymes (e.g., ‘I like to eat apples and bananas’ or ‘Down by the Bay’);
- listening to a story and producing sounds or words from the target language at pre-determined points;
- finding words borrowed from other languages in musical vocabulary (e.g., instruments, terms, dances) and comparing with other languages (e.g., violin, violon, etc.).

The following EMP-L activities exemplify musical ways into language awareness:

- Subtitling show (Listening to music; Singing)
- Scramble (Listening to music)
- Tempo Tamper (Using ICT; Exploring, improvising, composing; Playing instruments; Singing)
- Tak Tak (Rhythmic vocalisation; Painting, reading, writing music; Exploring, improvising, composing)
• Ana Bella (Singing; Painting, reading, writing music)
• Savez-vous planter les choux? / ¿Sabéis plantar las coles? (Dancing and moving; Singing)

Links to European Language Portfolio: My Language Biography: What I know and can do in languages; My Language Passport: Languages I know.

4.5 Intercultural awareness with musical activities

Our children are citizens of Europe and the world; sensitivity to cultural diversity is therefore an important skill. Sensitivity towards others within one’s own country and elsewhere can develop as children gain a deeper understanding of the world. Explorations and reflections on the musical and cultural traditions of another region or country can help children develop these attributes (Council of Europe, 2006).

By bringing musical diversity into the classroom, teachers tacitly promote and honour the cultural diversity represented in class. In developing their knowledge of wider musical concepts through music from different cultures, children can recognise the ways in which music reflects its cultural context (Failoni, 1993). Music from other cultures also provides a strong and enjoyable basis for an intercultural curriculum. Enjoyable musical experiences can drive children’s desires to learn new languages. Learning opportunities to develop children’s intercultural awareness may include:

• being aware of cultural diversity within their own institution or community;
• listening to different types of music and instruments from different places to highlight the importance of an open mind and a positive attitude toward learning about other languages and cultures;
• collecting music, dances and songs and finding ones which are used for the same social event in different cultures (e.g., holidays, festivals, or weddings);
• using nursery rhymes, stories or pictures from the target culture as inspiration for musical composition;
• collecting favourite nursery rhymes, music videos, poems, and pieces of music for class anthologies and to illustrate their awareness of another culture;
• developing symbols for sounds and arranging them in order, perhaps using musical notations from that region or symbols inspired by the children’s knowledge of the target culture.

The following EMP-L activities exemplify musical ways into multicultural understanding:

• Morning has come (Dancing and moving; Singing)
• Scramble (Listening to music)
• Passing stone (Singing; Body percussion; Dancing and moving, Rhythmic vocalisation)
• Paper Kazoo (Playing instruments; Singing; Dancing and moving; Exploring, improvising, composing)
Links to European Language Portfolio: My Language Biography; Things I notice about language and culture; Intercultural understanding; My Language Passport: My intercultural experiences and contacts.

4.6 Cognitive and language learning strategies with musical activities

We learn more effectively when we analyse and build upon our own learning strategies (Adey & Shayer, 2002). Some learning strategies can be learned and supported through integrated musical and language activities, following Oxford (1990): cognitive, memorisation and metacognitive strategies, and social and affective strategies.

Cognitive, memorisation and metacognitive strategies

If pupils enjoy and engage in musical activities beyond the classroom, songs in a new language can remain in pupils’ minds for the rest of their lives and become part of their own culture (Kramer, 2001). Children can develop memory strategies and ability to understand language by:

- creating and singing new verses of repetitive raps and songs (e.g., ‘The Hokey Cokey’) to learn new words (e.g., hand, foot, arm) in a meaningful context;
- physically acting out newly learned expressions (e.g., ‘If you’re happy and you know it’) to reinforce vocabulary through multimodal encoding;
- memorising phrases of a poem or whole parts of a musical piece by building up from one section and adding them one at a time, or by starting at the very end and working back to the beginning;
- reading, singing, chanting, or rapping aloud and reciting by heart, so they can later use those words or structures in speech (e.g., ‘Salut! Ça va?’ and similar dialogue songs);
- applying knowledge of words, concepts, or structures from one language to another by finding musical words that have the same meaning or a similar spelling (e.g., the refrain, der Refrain, le refrain, el estribillo).

Metacognitive strategies include setting goals for learning, linking the material to be learned to prior knowledge, monitoring progress in learning, and making changes after evaluation. Some metacognitive strategies include:

- discussing how language and musical learning works best for different pupils;
- reflecting on music and language learning activities using Pupil’s Portfolio cards;
- self-evaluating progress in musical and language learning and setting goals for new learning.
Social and affective learning strategies

Music can build trust and a sense of belonging between teachers and children (Marjanen, 2009). Group music-making offers the possibility of successful collaboration in the classroom and can enhance young children’s positive social interaction (Kirschner & Tomasello, 2010). Successful collective musical participation can gently introduce children to issues like solidarity, individual abilities, courage, self-confidence and problem-solving strategies (Cslovjecsek, 2009).

Taking part in musical activities can also enhance children’s self-esteem: integrated music and language activities provide opportunities over time to engage with new material in a predictable way, which can result in feelings of success and progress in learning. Taking part in musical activities, singing and rapping can also lead to high motivation and emotional participation in language learning (Vinzentius, 2007).

Musical activities often create ‘a relaxed and enjoyable atmosphere in the classroom’ (Jolly, 1975). Through music children can become predisposed and receptive to linguistic material by lowering anxiety and mental barriers that could otherwise interfere with pupils’ learning (Krashen, 1985; Kramer, 2001).

Some examples of social and affective learning strategies that link language and music are:

- using progressive relaxation, deep breathing, meditation, or music listening to lower anxiety before engaging in further learning
- taking small risks in a learning situation, such as having one pupil perform a solo while the rest of the class provide accompaniment;
- creatively improvising a dialogue using nonsense words with movements and emotional expression;
- practising taking turns and achieving a balance between listening and contributing (e.g., playing an instrument, singing, chanting, speaking) through rhythm or music games or through performing solos and in small groups.

The following EMP-L activities in particular link to cognitive and language learning strategies:

- Morning has come (Dancing and moving; Singing)
- Subtitling show (Listening to music; Singing)
- Using a well-known story as musical inspiration (Exploring, improvising, composing)
- Ana Bella (Singing; Painting, reading, writing music)
- Savez-vous planter les choux? / ¿Sabéis plantar las coles? (Dancing and moving; Singing)

Links to European Language Portfolio: My Language Biography: How I learn languages.
In this chapter we have outlined a variety of possible ways to integrate musical and language learning to support children’s education in both domains. The next chapter provides a description of the practical EMP-L materials and how to find the resources available.
5 Bringing the EMP-L into the Classroom

The European Music Portfolio: A Creative Way into Languages project aims to provide children with an enjoyable approach to learning, paving the way for developing communicative skills in a new language. The EMP-L materials were developed to provide generalist primary school teachers with practical, integrated musical and language learning opportunities that are easy to implement into their everyday activities with children.

Creativity within the European Music Portfolio

Creativity involves innovation and ownership and applies to both teaching and learning in the social context of the classroom; firstly with respect to the learning opportunities teachers provide, and secondly with respect to the children as a social group and as individuals (Kampylis, 2010). Taking into account the notion that every child, as an individual, has a capacity for creativity (Craft, 2003), EMP-L offers activities that can facilitate pupils’ learning and cultivate their creative ideas in a range of contexts. The interactive, social nature of making music leads to the possibility of co-creativity between individuals. This provides the opportunity for learners to encapsulate their imaginative achievements, create new knowledge through active participation and develop the ability to evaluate and judge in different contexts and domains (Jeffrey & Woods, 2009). Pupils naturally take control of their learning process when it is interactive and creative. Creative activities often provide intrinsic motivation, which can result in further blossoming of children’s creativity with music and language, and indeed, other domains.

The EMP-L fits with a variety of learning and teaching approaches

The main learning and teaching approaches that have inspired the EMP-L project include: task- and content-based learning, the collaborative or social constructivist approach, reflective learning, holistic learning, and technology- and digital technology-supported learning, as discussed below.

In task- and content-based learning, the ‘tasks are always activities where the target language is used by the learner for a communicative purpose (goal) in order to achieve an outcome’ (Willis, 1996). Children engage in language learning through musical activities and singing in a playful and meaningful way. Through this, they perceive, develop and produce language and musical elements and structures that are situated within relevant contexts.

The collaborative sharing of musical activities and materials between children and teachers can foster musical and language skills. Through opportunities for social interaction, children organise and express their thoughts, rendering their implicit knowledge explicit, and supporting each other’s learning (Vygotsky, 1978). In this way, learners can construct their personal linguistic and musical meanings – formed on the basis of previous knowledge – while they also develop social awareness. The development of these skills is not only beneficial in helping the child to understand new linguistic and musical content, but also in supporting the development of thinking strategies such as problem-solving.
Reflection helps lead to deep learning. Children can reflect not only on the products of their learning, but also on the learning process (Reinmann-Rothmeier & Mandl, 2001). Children ‘learn how to learn’ through a cycle of reflection, experimentation and peer or self-observation, followed by further reflection. Therefore, reflection can lead to greater self-awareness, which is an important step in active learning. By providing children with suitable opportunities and time to reflect during the learning or creating process, teachers can facilitate the development of metacognitive abilities, enabling children to identify approaches that have worked well and developing their personal pathways for learning and creating in both fields – language and music. For these reasons, the EMP-L Pupil’s Portfolio has a strong focus on reflection.

Holistic learning refers to the idea that the emotions, body and reason are physiologically inseparable (Damasio, 1994) and that connections between brain function and learning include bodily, emotional and cognitive/reasoning experiences (Hannaford, 2004). Thus, a playful act can be considered a fundamental generator of physical, intellectual, social and emotional growth. Positive atmospheres can also improve learning outcomes. The holistic learning approach can lead to deep learning because the integration of multimodal sensory, emotional and cognitive functions can lead to enhancements in learning experiences (D’Esposito, 2008).

Digital technology is increasingly entering children’s lives. Primary teachers can take advantage of this by using the Internet, music software, hardware and digital musical instruments to facilitate the design and development of musical activities, either as tools for pupils to interact with or to support children’s social interaction. As listeners, performers, and creators, digital technologies enable children to interact with rich multimodal environments that can provide immediate feedback on their actions and encourage deeper learning (diSessa, 2000). Digital technology can also boost teachers’ creativity by providing new tools and ideas for innovative language teaching activities (Piazza, 2007). Technology can allow teachers to design their own materials to meet a vast range of language and music objectives and activities.

5.1 The Pupil’s Portfolio

The Pupil’s Portfolio is designed to provide children with opportunities to develop, celebrate and share their musical experiences, progress and achievements. Through the EMP-L activities and the Pupil’s Portfolio cards, young children can record, reflect on and extend their musical awareness and skills, personal achievements and progress, shared musical experiences and intra/intercultural awareness and understanding. The Pupil’s Portfolio is not an assessment tool; instead, it promotes children’s engagement in musical activities in a unique way through linking them to language learning. Thus, the EMP-L Pupil’s Portfolio can be thought of as complementary to The Junior version of the European Language Portfolio, which is designed to support and track pupils’ language learning. With a flexible structure, individual children can create a personal portfolio, or groups of children and the whole class can share their collaborative musical and language learning activities.

The Pupil’s Portfolio has three parts:

1. **Music and Me** cards that encourage and develop children’s musical awareness through autobiographical reflection on their musical experiences and preferences.
2. **My Music Journal** cards that serve as a personal journal about integrated music and language learning, which can be created and kept by pupils for reflection.

3. **My Musical Treasure** consisting of a small box or ring binder which can be used to keep a record of pupils’ performances and accomplishments (e.g., CDs, concert ticket stubs, photographs, musical compositions, etc.).

### 5.2 The EMP-L Teacher’s Guide and Teacher’s Booklets

The Pupil’s Portfolio is accompanied by a Teacher’s Guide to the materials and Teacher’s Cards. The Teacher’s Cards link to this Teacher’s Handbook and to the European Language Portfolio. They contain suggestions to support children’s musical and language learning, intercultural awareness, learning strategies, and also link to the sample EMP-L activities. The Pupil’s Portfolio is meant to be used flexibly and creatively, depending on the requirements of different countries’ national curricula and different classroom contexts. The materials are available in different languages as Word and PowerPoint files so that teachers can choose and adapt the elements of the Pupil’s Portfolio they wish to use with their class. To download the Teacher’s Booklet (which has activities chosen for use in your country or region), the Pupil’s Portfolio resources, and the Teacher’s Guide to the Pupil’s Portfolio which contains more information about the cards, please click on the ‘Free Materials’ link on the website:

www.emportfolio.eu

### 5.3 The online EMP-L activities

Since there is so much variety throughout Europe and even within a particular school, the EMP-L materials are meant to be easily adaptable rather than treated as ‘recipes’ to be followed one step after another. Teachers are encouraged to download the sample activities under the ‘Free Materials’ link by clicking on ‘EMP-L Sample Activities’ and then create their own versions of the EMP-L materials for use in the classroom. Teachers can also register for a login and password, which will enable access to even more materials which are available for download.

A list of additional supporting references, including articles written by the project partners and teachers, are also available on the EMP-L website under the ‘Free Materials’ link.

### 5.4 Activity grid to integrate musical activities with language learning aims

After considering the literature and ideas discussed in this handbook, the EMP-L partners aimed to design a collection of activities that would be flexible, engaging and fun, while drawing on a range of research and practical experience (see Figure 5.1).
Figure 5.1: Diagram to show the range of influences on our development of the integrated music and language activities and the EMP-L activity grid

There are many illustrative sample activities on the EMP-L website that may be applied to different languages and to different teaching and learning contexts.

Each sample activity meets one or more of the objectives for music and language learning. The grid for each musical activity illustrates how it can support different educational objectives in primary language and musical learning. The list of ten types of musical activities (p. 18 in Chapter 2) appear along the left-hand column of the grid, whereas the educational objectives relevant to language learning are found across the top of the grid:

- Oracy
- Literacy
- Vocabulary (lexical competence)
- Language awareness and knowledge about language
- Intercultural awareness and sensitivity
- Cognitive and language learning strategies

It is our hope that the EMP-L approach and materials will inspire teachers in Europe to use more integrated music and language learning activities in the classroom, which we believe will benefit teachers and pupils alike.
<table>
<thead>
<tr>
<th>Keyword(s):</th>
<th>1. Rhythmic vocalisation</th>
<th>Time:</th>
<th>Space:</th>
<th>Language level:</th>
<th>Music level:</th>
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<tbody>
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<td>2. Singing</td>
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<td>3. Body percussion</td>
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<td>4. Playing instruments</td>
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<td>5. Dancing and moving</td>
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<td>6. Exploring, improvising, composing</td>
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<td>7. Listening to music</td>
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<td>8. Painting, writing, reading music</td>
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<td>10. Conducting - teaching music</td>
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**Title:**

Young learners will...

**Standard procedure:**

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## Multimedia:

- **Optional procedures**

## Sources:

- **Extra procedures for further language learning**
- **Extra procedures for further music learning**

## Notes
| Keyword(s): Morning Song, Gesture song, Silence, Imagination |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|             | Oracy       | Literacy    | Vocabulary  | Language Awareness, Knowledge about Language | Intercultural Awareness | Language Learning Strategies |
|             | Interaction | Perception and Differenciation | Understanding | Writing (creative) | Writing (reproduction) | Language level: Basic | Music level: Basic |
| 1. Rhythmic vocalisation |             |             |             |             |             |             |             |
| 2. Singing |             |             |             |             |             |             |             |
| 3. Body percussion |             |             |             |             |             |             |             |
| 4. Playing instruments |             |             |             |             |             |             |             |
| 5. Dancing and moving |             |             |             |             |             |             |             |
| 6. Exploring, improvising, composing |             |             |             |             |             |             |             |
| 7. Listening to music |             |             |             |             |             |             |             |
| 8. Painting, writing, reading music |             |             |             |             |             |             |             |
| 9. Using ICT |             |             |             |             |             |             |             |
| 10. Conducting - teaching music |             |             |             |             |             |             |             |

**Time:** can be developed in short sequences of 5 minutes every day over a week  
**Space:** Free space to form a circle with the class with spread arms

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**Morning has come**  
*(traditional Native American song)*

**Young learners will...** learn a morning gymnastic exercise, move and stretch their bodies, sing at different pitches and with different sound-colours (syllables), combine gestures with the meaning of words, understand gestures as a powerful language, learn to articulate different syllables and sentences in English (or other languages)

![Musical notation](image1)

**Standard procedure**

1. Teacher shows movements of the song without singing and talking. Pupils come to the circle and join individually to the very slow and silent “Tai Chi” exercise  
   a) Morning has come: draw your hands together to your chest, one hand on top of the other  
   b) night is away: hands push the night away (palms outwards) – to full stretch in front of your chest  
   c) rise with the sun: hands describe a sunrise (stretch up high)  
   d) and welcome the day: make an arc with your hands from high to the sides of your body (... and restart)
2. As soon as the movements are stable, the teacher starts humming the melody softly.
3. Later on try singing with different syllabi like dü, oui, ja, no, su, ri etc. (if favoured, coming from a specific language) and on a different pitch (e.g. going higher step by step)
4. After returning to humming, and finally to only moving, children guess the meaning of the song without knowing the lyrics (gestures, melody, situation)
5. Teacher speaks the lyrics rhythmically along the gestures. Pupils imitate first by speaking, then later with the melody.

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### Optional procedures
- Walking in the room, with humming, singing and moving.
- Singing and moving in separate groups.
- Speaking or singing as a soloist, while the class hums the melody.
- Moving without singing again, while representing text and/or melody in mind.

### Extra procedures for further language learning
- Describing the movements with words.
- Drawing pictures describing the movement and comment on them.
- Creating lyrics in mother tongue or in a other foreign language:
  - (German) Der Tag beginnt / die Nacht entflieht / schau wie die Sonne am Himmel erblüht.
  - (German) Der Morgen kommt / die Nacht vergeht / steh mit der Sonne auf und sei hier wohlauf.
  - (French) Le jour s’ouvre / la nuit s’en va / .... le soleil qui se lève déjà.
  - (Greek) Ἅρθη ἡ αυγή / τ’ ἀστέρα σκορπά / βγαίνει ο ἥλιος και μας χαιρετά.
  - (Greek) Χέρια κλειστά / χέρια ανοικτά / πάνω τα χέρια και κάτω ξανά.
  - (Greek) Κάθε πρωί / κάνω ευχή / να είμαι πάντα καλό παιδί.

### Extra procedures for further music learning
- Singing as a 2, 3, or 4-way canon.
- Singing one voice as a soloist while the class sings another voice.
- Writing the music in an individually created notation.

### Notes

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References


Casals, A., Vilar, M., & Ayats, J. (2011). ‘I’m not sure if I can . . . but I want to sing!’


Kirschner, S. & Tomasello, M. (2010). Joint music making promotes prosocial behavior in 4-


