

Term 4, Week 6

Best of Music and Movement



Music and Movement

When children participate in music and movement activities, they are free to discover and learn new ways of being. As a creative art, music is a vehicle for children to develop both social and emotional skills.

Learning Outcomes

Children use music and movement to express themselves, connect with others and extend their learning. Music is a mode of communication literacy, and helps children build confidence and make meaning.

Key Concepts

Identity, belonging, confidence, creativity, physical activity, patterns and rhymes.

Your favourites:

Tunes that kept children moving and grooving.

Amena from Hilton Street
Preschool

[Five Little Speckled Frogs](#)

Louise counts the little ones in
the bed

[Ten in the Bed](#)

Theresa and Michelle with a fun
children's song from Ghana

[Sing and dancing for fun](#)

Term 4, Week 6

Best of Science



We are the scientists

Science helps children develop key life skills, including an ability to communicate, remain organized and focused, and even form their own opinions based on observation. Science also helps children develop their senses and overall awareness.

Learning Outcomes

Children develop dispositions for lifelong learning, the use a range of skills to make predictions about their learning.

Key Concepts

Curiosity, hypothesising, guessing, questioning, experimenting and documenting.

Your favourites:

Let's look back on some of the cool science experiences shared throughout Preschool at Home.

Alex's density lesson

[Lava lamp](#)

Fidget Spinner artwork

[The Science of Toys](#)

Magical art experience

[Paper towel art](#)

Term 4, Week 6

Best of Hands on Learning



Real life learning

This learning is the process of learning by doing and experiencing. Using hands-on activities in early childhood is a great way to link new concepts to ideas that children already understand.

Learning Outcomes

Children can apply creative skills to new situations and put into practice these newfound skills to grow in confidence and increase their capacity to complete tasks. They transfer knowledge from one context to another.

Key Concepts

Manipulation of tools and resources, cause and effect and problem solving.

Your favourites:

Reflections of Hands-on experiences.

Volcanic eruption

[Kylie and her lab assistants](#)

Grow a rainbow

[Eliza shows us how to](#)

Paper cup slingshot

[Kate shows us how to](#)

Handmade projector

[Brydie shows us how to](#)

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Best of Literacy & Numeracy



Early literacy

Early literacy is what children know about reading and writing before they can read and write. In fact, early literacy skills begin to develop right from birth. A child's positive early experiences with books and language lay the foundation for success in learning to read.

Early numeracy

Developing numeracy skills early gives children a foundation for their learning and development. It prepares them for daily life, including general problem solving and handling money. Maths includes noticing numbers, shapes, patterns, size, time and measurement.

Your favourites:

Some of the experiences designed to promote these skills.

Pencil grip tips

[Munching Monster](#)

Let's count to 10

[Multilingual counting](#)

Make 10

[Dice game](#)

Dramatic Play

[Fluffy goes to the vet](#)