FUN WITH SNOWMAN

Create and dress your own snowman in this engaging workshop!

Objectives/Values

- Encourage children to learn about the basic body parts in a fun environment
- Enhance children's creativity
- Learn to work with friends to accomplish a task

Learning Outcomes

At the end of the activities, children will discover:

- Differences between a snowman's and a human's body parts
- The type of clothes that a snowman wears
- The importance of working together



DANCING LIGHTS AND COLOURED ICE

Watch a spectacular Northern Lights video, draw one as a take-home souvenir, and discover how coloured ice melts in water and oil.

Objectives/Values

- Learn to mould coloured ice, and melt them in water and oil
- · Learn the basic colours and shapes
- Enhance children's fine motor skills through this play experience

Learning Outcomes

At the end of the activities, children will learn to:

- Mould and melt coloured ice
- · Bring out colours and shapes on a piece of black paper
- · Use their fine motor skills creatively



COOL MAGIC

Learn experiments that are fun yet simple enough to be replicated at home. With adult supervision, children can show off their 'magic' skills to their friends.

Objectives/Values

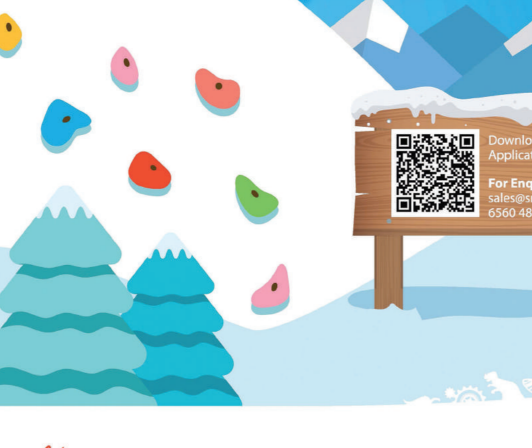
- Perform simple 'magic' tricks such as spinning a ping-pong ball without touching it and freezing water in just few seconds
- Learn through observation and dare to try

Learning Outcomes

At the end of the activities, children will learn:

 Various cool tricks that they can share with their family members and friends







/ Snowcitysg www.snowcity.com.sg 21 Jurong Town Hall Road, Singapore 609433

Stow Ctty Preschool Enrichment Programs

Experience real snow and a sub-zero climate at Snow City – the only indoor snow centre in Singapore! Students can slide down snow slopes, build their own snowman, and learn from fun and educational workshops.



ICE CREAM IN A BAG

Make ice cream using ordinary things found at home (kitchen) such as salt, ice cream, and Ziploc bags.

Objectives/Values

• Learn to make ice cream with ingredients and materials readily available in the kitchen

Learning Outcomes

At the end of the activities, children will learn:

- How to make ice cream using readily available ingredients and materials found in their kitchen
- Technique needed in making ice cream

ICE-CAPADES

Get ready to self-inflate balloons, make Ziploc poppers and hear metals scream. You will be surprised that most of the ingredients and materials used can be found in your homes and schools.

Objectives/ Values

• Learn to perform scientific tricks using dry ice and other ingredients and materials that are readily available in

Learning Outcomes

At the end of the activities, children will learn:

- The uses of dry ice
- To self-inflate balloons
- To make Ziploc poppers
- To make metals scream
- To embrace the spirit of creativity





FROZEN

Find out what happens when things such as flowers, banana, and balloons, get in contact with liquid nitrogen. Learn how to instantly freeze an ice cream in just minutes.

Objectives/Values

• Learn about liquid nitrogen and its 'magical' effect on flower, fruits, and ice cream

Learning Outcomes

At the end of the 'magical' performance, children will:

- be enlightened with information on how things react when in contact with liquid nitrogen
- · know how liquid nitrogen freezes ice cream so quickly

WHOSE HOUSE IS IT?

Learn about the different places that people call home, and discover the unique houses as well as transportation used by the Inuit.

Objectives/Values

- Learn about the typical houses of the Inuit and the reasons they live in such houses
- Find out the forms of transportation used by the Inuit

Learning Outcomes

After the session, children will:

- Discover the differences between the Inuit's lifestyle and ours
- Appreciate their homes and means of transportation



CLOUDS OF FUN

This workshop is composed of experiments using dry ice. When dry ice gets in contact with water and soap, it produces cloud-like formations and mists. Get ready to be awed by the science behind these simple demonstrations!

Objectives/ Values

• Demonstrate what happens when dry ice gets in contact with water

Learning Outcomes

At the end of the awesome demonstrations, children will

- · How to form 'clouds' and mist using dry ice
- The safety rules needed when playing with dry ice



WHAT A POLLUTION!

Water is life. Every day, our water gets dirty because of the rubbish thrown into the sea. Children will find out how simple objects such as papers, plastic bottles, straws, oil, and other materials contribute to water pollution.

Objectives/Values

• Know the causes of water pollution, the people who are responsible for it, and the effect on life and the environment.

Learning Outcomes

At the end of the fun-filled activities and discussion, children will learn:

- The type of materials that cause water pollution
- · How those materials will affect living things in the water
- Ways to stop water pollution



THE ARCTIC AVENGERS

Get to know Snow City's Arctic Avengers – Oki (the Inuit boy), Nooka (polar bear), Ila (husky), Suki (magical owl), and Koko (arctic fox) – using 3D cube and learn how they survive the freezing temperature in the Arctic.

Objectives/Values

· Know the different animals living in the Arctic and their survival mechanism

Learning Outcomes

At the end of the activities, children's curiosity on the following will be unveiled:

- The animals that live in the Arctic Circle
- · How these animals survive in the cold



ICE FISHING

Understand the idea of fishing in a frozen body of water.

Objectives/ Values

· Learn the mechanics behind ice fishing

Learning Outcomes

At the end of the activities, children will learn:

• Fishing in the cold ice-filled land



- Each session runs for 2 hours (45 minutes classroom workshop, 45 minutes snow play, and 30 minutes changing of
- · Class size is 20 students (minimum) to 60 students (maximum) in one session.
- · Students (3-6 years old) are charged \$16 each.
- Free admission will be extended to 1 teacher for every 10 students enrolled. Additional adults (parents/teachers) will be charged \$12 each.
- Each classroom workshop has an educator provided.
- · Course fee includes the use of gloves, boots and jackets for students only. Use of boots and jackets are included for
- · It is compulsory for all participants to wear long pants to enter the snow chamber and socks when using our in-house boots. Rental
- service of waterproof pants, gloves and socks (purchase) are available. Please enquire with sales team for rates.
- Personal photography and videography are not allowed in the snow chamber. Kindly approach our photo operator for photo taking.
- · Fees are still subject to prevailing GST.
- Bookings are to be made at least 2 weeks in advance, subject to availability.
- These programmes are not valid with other discounts and promotions.