



Dahl Class – Summer 1

Let's discover - the Olympics



<p style="text-align: center;"><u>English</u></p> <ul style="list-style-type: none"> • Listening and answer comprehension questions. • Watching films/short videos linked with the theme. • Writing using colourful semantics. • Reading. • Discussing and explaining related to theme. • Learning about grammar aspects such as pronouns, adjectives and verbs. 	<p style="text-align: center;"><u>Computing</u></p> <p>This term we are beginning to define a network and addressing the benefits of networking, before covering how data is transmitted across networks using protocols.</p>	<p style="text-align: center;"><u>Theme - Music</u></p> <ul style="list-style-type: none"> • Explore and learn new rhythm notation. • Improve rhythm feeling through different music games. • Play different drum circle games and games with boom whackers on the screen. • Improvise and share their ideas and rhythm patterns. • Listen to different styles of music. • Enjoy and experience of shared play and fun.
<p style="text-align: center;"><u>History</u></p> <ul style="list-style-type: none"> • Learning about Christopher Columbus and his discovery of the Americas. • Discussing the fact that Christopher Columbus might be a hero or a villain. • Watching short videos about specific events in the life of Christopher Columbus. • Experimenting with/tasting some of the items that were brought back to Europe from America. • Learn about the 3 ships which were given to Christopher Columbus to allow him to explore. 	<p style="text-align: center;"><u>Science</u></p> <ul style="list-style-type: none"> • Explaining the things that animals and humans need to survive and stay healthy. • Explaining how animals require different nutrients depending on whether they are carnivores, omnivores or herbivores. • Learning how to stay healthy and the importance of practicing good hygiene. • Discussing about the importance of staying active. • Searching information about the 5 food groups. • Learning the difference between healthy/unhealthy food. 	<p style="text-align: center;"><u>Outdoor School</u></p> <ul style="list-style-type: none"> • Communicating and collaborating to complete challenges. • Learning to take turn, share and listen to our peers. • Learning about insects and their importance in the ecosystem. • Discovering/discussing about edible plants which grow in nature. <p style="text-align: center;"><u>Religion Education</u></p> <ul style="list-style-type: none"> • Discussing the meaning of celebrations. • Discussing about what happens during an Aqiqah. • Learning how Muslims and Buddhists show care. • Discovering places of worship.

Geography

- Following simple compass directions
- Devising simple maps and using basic symbols in a key.
- Understanding the difference between human and physical features.
- Learning about fieldwork and creating tools used for fieldwork.
- Giving and following simple instructions.

D&T

- Theory lessons - beginning to look at material families and what they include, with a focus on woods, metals and plastics.
- Practical lessons – Focus on creating products using natural materials.

Home Learning ideas

- Helping to prepare food and cook.
- Playing turn taking games.
- Exploring their emotions, identifying how they feel and what strategies they can use to get into the green zone.
- Art and craft activities
- Going shopping

Independence Cooking

- Learning how to follow instructions.
- Learning how to share and take turn.
- Discovering and tasting food that we are not used to have at home.

PE

- Completing grade 2 in trampolining/rebound therapy this term. They will work on their turn taking skills as well as their sports specific skills.
- Engaging in simple games to develop their teamwork skills and communication.

Maths

Y2 – Statistics

- Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.
- Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.
- Ask and answer questions about totalling and comparing categorical data.