Reception: Term 2 Specialists Team Overview

Physical Education with Joe

The HPE program delivers 1 lesson a week for Reception students and centres on activities that promotes the development of fundamental movement skills (FMS) such as:

- <u>Locomotion</u> (rolling, balancing, jogging, running, jumping, hopping, dodging, galloping, skipping)
- Object control (major focus on kicking, but also revisiting bouncing, throwing and catching skills)

Students will be exploring how regular physical activity keeps individuals healthy and well, while learning to co-operate and get along safely with others during team games.

At the start of Term 2, our Reception students will also be participating in their first NPS Sport's Day held on Norwood Oval on Friday 3rd May (Week 1). Parents and families are more than welcome to attend.

If you would like to contact me regarding your child's learning or have any questions, please feel free to contact me via email:

Joe.Kisiel522@schools.sa.edu.au

Italiano with Signora Selina

This term our unit of work is La mia famiglia (My family)

Students will:

- -Create a Mother's Day card and notice the language structure and features
- -Introduce family members
- -Follow simple classroom instructions in Italian
- -Begin to notice and mimic the sounds of Italian and how they are represented in writing
- -Use Italian language to interact eg. express how they are feeling

Performing Arts with Anna

Performing Arts will have a major focus on Media Arts using devices and apps to investigate how to communicate meaning through media artworks. We also explore using media safely, how to take and edit images and film and why we use media arts.

In Media Arts we will:

- Sequence images to tell a story.
- Edit images using filters and markup.
- Experiment angles to capture images.
- Review captured images and develop strategies to save and delete them.
- Explore how elements such as colour, pattern and symbol are used in media artworks.
- Understand ways to stay safe when using devices.

Anna, Bowers 229@schools, sa.edu.au

Technologies with Matt

This term, reception students will be introduced to the concept of data and how it can be represented in different ways. This helps to prepare students for learning that words, pictures, numbers and sounds can be represented with 1s and 0s.

Data representation

Students will represent data as objects, pictures and symbols. They will experiment with using objects, images and symbols to convey meaning.

Binary number system

Students will begin to learn that 1s and 0s can be used to represent data such as on or off, yes or no, true or false.

Matthew.petch994@schools.sa.edu.au

