

# MRSS Term 4 Curriculum Overview: Yr 2



## **English**



In this unit, students will share ideas and respond to imaginative texts by exploring characters and settings through reading, viewing, and comprehending a range of texts. Students will also develop their speaking skills and features of voice.

<u>Assessment</u>: To create a presentation to share ideas about a character. <u>Mode:</u> Written + spoken.

## <u>Maths</u>



In this Maths unit, students will learn to read time to the hour, half hour, and quarter hour on an analog clock, use a calendar to determine the number of days between events, and identify and represent halves, quarters, and eighths.

<u>Assessment:</u> Students demonstrate their ability to accurately tell time and identify fractions.

<u>Mode:</u> Practical + short answer.

#### **Science**



In this Science unit, students understand how a push or pull affects how an object moves or changes shape. They will pose questions and make predictions about how objects move.

Assessment: Students will make a toy that moves with a push or pull force then make changes to affect its movement.

Mode: Practical.

### **HASS**



In this HASS unit, students investigate how changes in technology have shaped daily life by exploring objects from the past and present. They will compare features, sequence key developments and pose questions.

<u>Assessment:</u> Students will describe changes and use historical information to explain differences between past and present. <u>Mode:</u> Multimodal.

#### **HPE**

In this Health unit, students explore what shapes their own, their family and classroom's identity.

In this Physical Education unit, students demonstrate aquatic skills and strokes in a variety of movement sequences and situations.

<u>Assessment:</u> Students will demonstrate their knowledge and skills.

Mode: Practical + Short Answer.

## <u>Technology</u>



In this Design unit, students will explore the characteristics and properties of materials and components that are used to produce designed solutions.

Assessment: Students will design and make a spinning toy.

Mode: Practical.

## **Key Dates**

Grandparents Day -24 Oct
Yr 2 Science Incursion - 20 Oct
Day for Daniel - 31 Oct
Volunteers' morning tea - 3 Nov
Book Bonanza - 6 Nov
Outdoor Music Concert - 12 Nov
Colour Run - 20 Nov
Junior awards assembly - 24
Nov
Junior swimming carnival - 10



Dec