ENGLISH	In this unit, students read, view and comprehend an imaginative, decodable text. They will also create a short, written text to retell a familiar story.	
MATHS	In this unit, students continue to develop their proficiency and positive attitudes towards mathematics and its applications. They look for and make connections between number names, numerals and quantities, and compare quantities to at least 20 using mathematical reasoning in active learning experiences. They explore situations, sparked by curiosity, using physical and virtual materials to represent, partition and solve everyday problems. They build confidence and autonomy in being able to make and justify mathematical decisions based on quantification. They learn to recognise repetition in pattern sequences and apply this to creatively build repeating patterns in a range of contexts.	
SCIENCE	Move it, move it In this unit students engage in activities from the five contexts of learning: Play, Real-life situations, Investigations, Routines and transitions, and Focused learning and teaching. Students will use their senses to observe and explore the properties and movement of objects. They will recognise that science involves exploring and observing using the senses. Students will engage in hands-on investigations and respond to questions about the factors that influence movement. They will share and reflect on observations and ideas and represent what they observe. Students will have the opportunity to apply and explain knowledge of movement in a familiar situation.	
НЕАСТН	Looking out for others In this unit, students identify and describe different emotions people experience. They explore and practise ways to interact with others in a variety of settings.	
TECHNOLOGY	Collection of work – computers: handy helpers In this unit the students will be identifying digital systems and will be exploring reasons for using different devices.	
HPE	Students use their personal and social skills when working with others in a range of activities including frisbee golf, modified hockey and mini tennis. They describe how their body responds to movement. They will also participate in Learn to Swim lessons.	
THE ARTS	MUSIC  The students will be learning their items for the end of year performance, 'Mingle and Jingle', and will continue to learn about notes and rhythms through playing musical instruments.	
HOMEWORK	Homework will include home readers and sight words.	
EVENTS	29 <sup>th</sup> October 29 <sup>th</sup> October 31 <sup>st</sup> October 3 <sup>rd</sup> November 7 <sup>th</sup> November 11 <sup>th</sup> November 24 <sup>th</sup> November 5 <sup>th</sup> December 12 <sup>th</sup> December	Grandparents Day Arts X-Travaganza Concert Day for Daniel Book Fair commences Fire Services and Truck visit Remembrance Day Swimming commences Class performance and Family fun night Year 6 Graduation & Break-up Concert