<u>Rowan Class – Cycle B Term 1</u>

Maths – Place Value, Addition and Subtraction.	English – Fiction: My Friends A Gris-Kwak (Malorie Blackman)
• Count in steps of 2, 3 and 5 from 0 and in tens from any number,	• To be able to make predictions using evidence from the text.
forward and backward.	• To know how to make simple inferences.
• Recognise the place value of each digit in a two-digit number (tens,	• To know how to relate to characters, settings and events to their
ones)	own experiences.
Identify, represent and estimate numbers to 100 using different	• To be able to discuss the title and how it relates to events in the
representations including the number line.	whole story.
• Compare and order numbers from 0 up to 100; use <, > and = signs.	• To know how to relate to characters, settings and events to their
• Read and write numbers to at least 100 in numerals and words.	own experiences.
• Use place value and number facts to solve problems.	Articulate and justify answers, arguments and opinions.
• Number - addition and subtraction Recall and use addition and	•I can recall a story and put it in the right sequence.
subtraction facts to 20 fluently and derive and use related facts up to	• To know how to retrieve relevant information by answering questions
100.	relating to who, what, where, when, why, how.
• Show that the addition of two numbers can be done in any order	• To know and understand where to look for information.
(commutative) and subtraction of one number from another cannot.	• To know how to identify the main events and characters in stories.
•Add and subtract numbers using concrete objects, pictorial	•I can use first person and past tense.
representations, and mentally, including: a two-digit number and	• I can use speech marks in my writing.
ones; a two-digit number and tens; two two-digit numbers; adding	• To be able to consider others' points of view.
three one digit numbers.	• To be able to improvise, create and write dialogue to develop
• Recognise and use the inverse relationship between addition and	character.
subtraction and use this to check calculations and solve missing	• I can use formal language in present tense.
number problems.	• To be able to show some awareness that writers have viewpoints
 Solve problems with addition and subtraction: using concrete 	and purposes.
objects and pictorial representations, including those involving	• To know how to edit and improve own writing in relation to audience
numbers, quantities and measures; applying their increasing	and purpose.
knowledge of mental and written methods	

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PSHE: Staying Healthy

- About personal hygiene, germs including bacteria, viruses, how they are spread, treatment and prevention of infection, and about antibiotics.
- About dental health and the benefits of good oral hygiene and dental flossing, including healthy eating and regular check-ups at the dentist.
- How to maintain healthy eating and the links between a poor diet and health risks, including tooth decay and cancer.
- The importance of and strategies for maintaining a balance between school, work, leisure, exercise, and online activities.
- The importance of taking increased responsibility for their own physical health, including dental check-ups, sun safety and selfexamination; the purpose of vaccinations offered during adolescence for individuals and society.
- Identify symptoms for some major illnesses e.g. sickness bug, flu.
- Know how to prevent the spread of germs.
- Identify how antibiotics help to fight infection and understand where to obtain these if needed.

Computing: Programming – Robot Algorithms

- •I can create and debug programs.
- •I know how to use logical reasoning to make predictions.

Science: Grouping and Changing Materials.

- Students will be able to identify science equipment, science safety.
- Students will use equipment and identify their uses
- Students will be able to follow instructions to complete science diagrams
- Students will be able to compare and group together a variety of everyday materials on the basis of their simple physical properties, distinguish between an object and the material from which its made, identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rock, and describe the physical properties of a variety of materials.

Physical Education: Team Building Games

- That each participant has different skills, strengths and feelings towards Physical Education but each has a part to play in team games.
- To develop understanding of class needs.
- The rules for a variety of team building games.
- What makes a good team player and the key attributes of an effective and efficient team
- Pupils will be able to...
- Work with their peers as part of a team.
- Demonstrate an awareness of other's needs including different skills, strengths and feelings towards Physical Education
- Communicate with team mates.
- Observe the conventions of fair play.
- Show listening, explaining, organisational and co-operation skills

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Humanities: Making a Sports Themed Timeline.

- The main events in the history of a sport, a club, or a sports personality.
- Where a sport originated and how it developed over time.
- How and where the sport is played including key rules.
- Who plays the sport in terms of genders, countries...
- How is this sport used in competitions e.g. The World Cup, The Olympics.
- Key events in a sportsperson's careers.
- The key components required to create a timeline and how information should be organised.
- How to collect information from given resources.
- Choose a sport, club, or sports personality for a timeline.
- Design and produce a timeline for display showing the main events in the sport, club, or sports personality in.
- Chronological order looking at examples of timelines.

Art and Design: Man-made indoor environment as a theme for artwork with support

- Pupils will understand their personal likes and dislikes
- Pupils will become familiar with features of the indoor school environment (namely vertical, horizontal, parallel and diagonal lines, one-point perspective, vanishing point) and that lines can be straight or not straight and how this would affect structures such as the school.
- Pupils will draw from memory and imagination to share likes and dislikes.
- Develop spatial awareness of different parts of the school's interior (compare space e.g. large open space, long narrow space, low space)
- Pupils will experience free hand drawing of interior direction lines, horizontal, diagonal vertical, parallel.
- Pupils will use experimentation to develop their fine motor skills.
- Pupils will talk about their work.

Music: Romantic Period and Beyond

- To gain knowledge about the orchestra and composers
- Different styles of music throughout the 20th century
- A focus on Holst's The Planets.
- How does Holst use his music to make us think about how the planets are different from each other?
- Introduce basic note values this term. Crotchet, minim and practise clapping rhythms with these.

Design Technology: Designing and Making a Pen Pot

- How different materials can be used to make a strong structure.
- The appropriate dimensions needed for a pencil pot so it effectively meets the design brief.
- Items which can be recycled to assist pupils in making a pen pot.
- Design an eye-catching threedimensional pen pot.
- Select an appropriate material from a range of options.
- Use colour or decoration to enhance the material.

Food Technology: Health & Safety in the kitchen; Knife safety: Stir fry; Hob safety: Tomato soup.

- Key health and safety requirements and hygiene standards of working within a kitchen.
- Handle, use, wash and store sharp knives
- How to turn on and use the hob safely.
- Work together to maintain a clean and hygienic kitchen.
- With support, store and handle food correctly.
- Chop, slice & dice food safely.
- Use the hob with growing confidence and safely.