



Spring Term 2026

Curriculum Overview for Stingrays class

PUPIL:

CLASS: Stingrays

YEAR:

| Core Subjects | MATHS | ENGLISH | SCIENCE | ICT |
|---------------|--|---|--|---|
| Theme | AM only Expressions and Equations Stingrays not AM Length & Perimeter Fractions | Playscripts (oracy), Narratives, Comprehension | Muscles and bones The particle model Cells, tissues, organs and systems | Using Microsoft Word |
| Spring 1 | AM only <ul style="list-style-type: none"> Expressions and brackets Factorising expressions One step equations Two step equations The balancing method Stingrays not AM Length & Perimeter <ul style="list-style-type: none"> Equivalent lengths Perimeter of shapes Fractions <ul style="list-style-type: none"> Mixed numbers Improper fractions Converting improper fractions to mixed numbers Equivalent fractions Adding fractions | <ul style="list-style-type: none"> Developing oracy skills by understanding how plays differ from other texts, learning about their structure, and practicing performance. Narrative writing through the planning and writing of our own stories and retelling super hero stories through comic strips. Reading critically, understand meaning, and respond confidently to texts | Muscles and bones <ul style="list-style-type: none"> Drugs The particle model <ul style="list-style-type: none"> Solids, liquids and gases Particles Brownian motion Diffusion Air pressure Cells, tissues, organs and systems <ul style="list-style-type: none"> Life processes Cells Tissues Organs Organ system | <ul style="list-style-type: none"> Adding and formatting text Aligning text and positioning images Numbered and bulleted texts Inserting word art and Tables Proofing tool and find and replace. |

| Foundation Subjects | HUMANITIES - Geography | ART & DESIGN | RE | COOKERY - Food and Cookery Skills | PSHE & RSE - |
|---------------------|--|---|--|---|--|
| Theme | Rivers | Creative art through game play | Parables | Breakfast on the go | PSHE |
| Spring 1 | <ul style="list-style-type: none"> • The River Thames • The water cycle • Features of rivers • How rivers shape the land • River landforms • How humans use rivers | <ul style="list-style-type: none"> • Play games • Enjoy creative activities • Art is fun | <ul style="list-style-type: none"> • The good Samaritan • The prodigal son • The rich fool • The sheep and the goats • The lost sheep • Mustard seed and yeast | <p>Discussion around healthy but easy choices in the morning</p> <ul style="list-style-type: none"> • Sausage rolls with egg • Breakfast tortilla • Banana and Oaty muffins • Overnight oats • Granola bars | <ul style="list-style-type: none"> • Internet and screen time • Age restrictions • Careers and stereotypes • Fake news • Understanding emotions • Mindfulness PSHE |

| Core Subjects | MATHS | ENGLISH | SCIENCE | ICT |
|---------------|--|---|---|---|
| Theme | AM - Real - life Graphs | Building cohesion within a paragraph Prefixes and suffixes Poetry Figurative language | Chemistry: Mixtures and separation | Using Microsoft Excel |
| | Stingrays - Decimals | | | |
| Spring 2 | AM <ul style="list-style-type: none"> Conversion graphs Distance - time graphs Line graphs More line graphs Real - life graphs Curved graphs Stingrays Decimals <ul style="list-style-type: none"> Tenths, Hundredths Dividing a 1 and 2 digit number by 10 and 100 Making a whole with tenths and hundredths Compare decimals Order decimals Round decimals | <ul style="list-style-type: none"> Using relative clauses, adverbials of time, place, and number and modal verbs to build cohesion within writing. Common suffixes and prefixes and explain how they change meaning Types of poems Writing my own poetry. Using similes, metaphors, and personification in writing | <ul style="list-style-type: none"> Particle model Mixtures Solutions Evaporation Crystallisation Chromatography Distillation | <ul style="list-style-type: none"> Intro to excel and how to use sum and average. Getting to know a spreadsheet Quick calculations Collecting data Become a data master! |

| Foundation Subjects | HUMANITIES - Geography | ART & DESIGN | RE | COOKERY - Food and Cookery Skills | PSHE & RSE - |
|---------------------|---|---|--|--|--|
| Theme | Africa | Creative art through game play | Philosophy | Snack time Warriors | Relationships |
| Spring 2 | <ul style="list-style-type: none"> • What and where is Africa? • History of Africa • What is Africa like today? • African countries • Where do people live in Africa | <ul style="list-style-type: none"> • Play games • Enjoy creative activities • Art is fun | <ul style="list-style-type: none"> • Entrepreneurialism: wants and needs • Friends Forever • Glass Of Water • Here's a Thought • Heroes | <ul style="list-style-type: none"> • Chex Mix • Smoothies • Mini meatball marinara bites • Cheese and bacon hash brown muffins | <ul style="list-style-type: none"> • Emotional vocabulary • Mental health • Physical health • Signs of illness • Mindfulness PSHE |

| Additional Learning and Therapeutic Opportunities to meet my individual needs, aspirations and interests. | | | |
|---|--------------------|---|---|
| PE led by a Chelmsford City Football Coach | Wellbeing Coaching | Occupational Therapy (FMS, GMS, Sensory Diet) programme | Talkabout for Teenagers" (Social use of language programme) |
| Guitar | Careers Guidance | Bushcraft and Outdoor Adventures | Language for Behaviour and Communication" |