

Class Starlings

Autumn Term 2 - 2018



Topic: Superheroes

Week	English	Maths	Science	Art / DT	Humanities	RE / PSHE	Music	PE / Games	Computin g
1	Real life heroes – Firefighters Write a fact file about the jobs a fire fighter does.	Use facts to add several numbers	Explore materials. Walk around school and identify the different materials that we see.	Create a firework safety poster	History – Edward Jenner – smallpox vaccine	RE- symbols – identify each religions symbol PSHE- Fire Safety - fireworks	Explore sound effects for superheroes.	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Create a story around their puppets made last term. 2 Story
2	Real life heroes – Police Role play day in the life of a police man. Write a recount	Add/subtract numbers bridging 10	Describe materials from last week's walk scientifically.	Fofs Christmas Card	Frances Lister - Antibiotics	RE – Christian symbols PSHE – Solve the problem	Listen to music for superhero films/cartoons. Identify features – pace, tone, pitch	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Complete story
3	Read Three Ninja Pigs – discuss, explore fairytales	Understand multiplication as arrays	Which materials would be most suitable to use to make a friction car. Why?	Design a superhero friction car	Who is your superhero – reflect on the amazing people studied – put them in chronological order	RE – Jewish symbols PSHE – A helping hand	Explore how we could use body sounds to create superhero music	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Take photos of their puppets, role playing the story
4	Plan and write a superhero fairytale in the style of The Three Ninja Pigs	Understand multiplication as sets	Test our predictions from last week.	Make friction car	Who is their famous superhero, why. Place them on our superhero timeline	RE – Explore why people wear religious symbols PSHE – I don't like that	Add tuned and untuned percussion to our body sounds to create superhero music	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Upload puppet pictures into movie maker/ imovie

5	Real Superheroes. Explore the Story of Grace Darling List main events	Solve multiplication problems using bead strings and landmarked lines	What is friction? Explore with a range of investigations.	Finish making friction car and evaluate	Key historical figures – Grace Darling	RE – Advent PSHE – Bullying or teasing?	Create music for our superhero puppet show films	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Add commentary to puppet photos in movie maker/ imovie
6	Explore Newspapers and their features. Write front page Grace Darling report	Doubling and halving	Experiment with friction cars Slopes and distance	Make slopes for our science investigation	Grace Darling	RE – Christmas PSHE – Don't do that	Record our compositions for our films	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Add sound effects and music to film
7	Letters to Father Christmas Harvey Slumfenburger	Doubling and halving	Friction cars – weight and distance	Christmas	Find out where in the World our historical figures came from. Name country and continent.	RE – Design new vestments for Christmas PSHE – Types of bullying	Christmas Carols	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	Share films
8	Christmas themed poetry/jokes (puns)	Christmas themed maths		Christmas	Draw a route for Father Christmas making sure that he visits each continent and naming the oceans he will fly over.	RE- Design your own symbol for you to wear. PSHE – Harold saves for something special	Christmas Carols – add percussion	Games – Invasion ball games. Send/receive and dribble a ball Gymnastics – dynamics, balancing, and transferring weight	

Please note that due to unforeseen circumstances the above may change slightly at short notice.