

Year 1 Curriculum Letter Autumn 2023 First Half Term Week 5 and 6



Superheroes

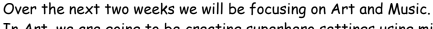
Week 5 & 6 Innovate

At the 'Innovate' stage, children will apply skills, knowledge and understanding in real-life contexts, solve real or imagined problems using everything they've learnt, get inspired by imaginative and creative opportunities and revisit anything not fully grasped at the 'Develop' stage.

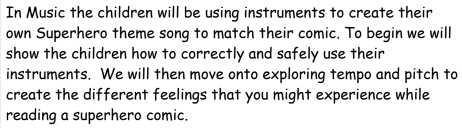
Engage

Music





In Art, we are going to be creating superhero settings using mixed media. The children will use their knowledge of the work of Stan Lee to help them with their creations.





English



In Week 5 we will be finishing our recount of Superhero Day.
Please continue practising the words superhero, plan, look, dress, found, and Dr Zorb.

In Week 6 we will be writing our own version 'Supertato' by Sue Hendra and Paul Linnet. The children are familiar with the language of the story as they have retold it as a class using Talk for Write (using simple diagrams and actions to verbally retell the key parts of the story). When the children are writing their stories they will be starting to accurately use capital letters, full stops and spaces between words (the space between each word should be the same size as their letters). We will also expect to start seeing the use of adjectives (describing words, for example: the <u>red</u> cape).

Maths



In Maths we are going to continue exploring number and place value.

In Week 5 we will focus on addition, looking specifically at how we can use objects, pictures and numbers to create an addition number sentence. We will model how the two parts of a number can be added together to make a whole number (e.g. 4+4=8 or 10+2=12 or 100+20+4=124), reminding the children about the part-whole models they used last week. They will also have a go at creating their own number sentences. In week 6 we will focus on subtraction, again looking specifically at how we can use objects, pictures and numbers to create a subtraction number sentence. We will encourage the children to use these methods to solve simple subtraction calculations and choose the technique best suited to them, ensuring that they record each number sentence accurately.

They will continue to practise using mathematical language such as: equal to, more than, less than, fewer, most and least.

We will be counting in multiples of 2s, 5s and 10s through singing and games.

Physical Education

Our focus for P.E. is coordination and static balance on a low



base, building the children's basic core skills of balancing and completing



challenges on a low height. For example, first balancing on markers on the floor and then moving onto balancing on a low P.E. bench. We will be using a story called *Thembi Walks the Tight Rope* from our P.E. programme, Real P.E. Throughout

the day children can also use their gross motor skills when learning outside. The children will also take part in a weekly run where children build up their long distance running stamina.

Religious Education	In R.E., we will discuss what 'faith' means and why this is a special word when learning about religion. We will also discuss how we should treat and talk to people of different faiths and beliefs, using language like, respect and kindness. The children have the opportunity to further write about this during Independent Learning time. We will also read the story of David and Goliath and discuss why this is an important story to Christians.
Relationships and	The children will discuss how it feels to be proud of an achievement. We will
Health Education	discuss how we all have something different to add to our class, year group and
(R.H.E)	community. How can we all work together to celebrate our achievements? We will then explore why we are good at these things and discuss how talents can be
	further developed through practise and perseverance. The children will record their thoughts and ideas on their clipboards.
Wanted!	As the weather is changing please make sure your child has a named jumper or
	cardigan at school every day as well as a waterproof coat. Please ensure your child has a <u>clear</u> water bottle at school every day.
Dates for the term	Thursday 24th October Open Evening – Lists will be available the week before to
	sign up for an appointment time. Friday 25th October INSET Day – (no school for children)

Learning at home

Each Friday you will receive a focused home learning activity in your child's home learning folder. Please return the completed home learning on Wednesday. Below are optional, additional activities for you to complete throughout this half term.

 Regular reading at home is vital to sustain progress and liaising with staff through the Home/School contact book is invaluable to your child. Children are encouraged to read each night and change the reading book each morning.



Other ideas you might like to try this half term......

- Listen and hum along to the tune from your favourite superhero TV programme. Can you remember all the words?
- Use information books and the web to find out about Guinness World Record holders and their superhuman achievements

- Make a flipbook showing adventures of a superhero stick person
- Plan or make a lunchbox fit for a superhero
- Make up a song or rhyme about a superhero. You could sing about their strengths and skills and promote their vision for world peace and harmony
- Make a model of a superhero. You could use modelling dough, cardboard boxes and tubes, scraps of material or papier-mâché.
- Interview someone who works for the emergency services about their job.
- Who is your hero? Bring a picture of them to school and explain to your classmates why you chose them.
- If you could have a super power, what would it be? Would you be able to fly? Become invisible? See through buildings? Write about some of the adventures you might have.
- Design (on paper or using a computer) a poster featuring a new superhero such as Anti-Litter Person and convey their important message.
- Make a table of traits comparing characteristics of a hero and a villain.

Thank you, The Year 1 Team