















Dear Parents and Carers,

Summer 2

Our topic this term is: **Dressing Up**

This term we will be revising and consolidating key skills in each of the core curricular areas as well as learning new skills.

Literacy 	Superhero/fantasy settings: Traction Man Poetry - Michael Rosen
Speaking and listening 	Listening with sustained concentration, building up vocabulary
Numeracy 	Place Value within 100 Money Time
Science 	Describing, sorting, grouping and classifying materials Investigating properties of materials and different clothing fabrics
Computing 	Real world technology Online safety
Geography 	World continents, hot and cold places, clothes from around the world
PE and Sport 	Throwing & catching, fundamental skills, movement & space
D.T. 	Designing a T-shirt, sewing, weaving
Religious Education 	Faith communities - Islam and Christianity
Music 	Singing
PSHE 	Changing Me

	Trips this term: Barking Park 7.6.24
<p>Reminders PE days: Sapphire class: Tuesday & Friday Indigo class: Tuesday & Wednesday PE kit must be worn. It is essential that your child brings in a change of clothes and trainers.</p>  <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"><p>Glasses: If your child wears glasses please ensure they bring them to school every day.</p></div>	<p>Homework: You can support your child's learning by asking them questions about what they have been learning at school. Listening to your child read and asking them questions about the story. Please comment on your child's reading in their Reading Record.</p>  <p>Please try to support your child with their learning at home, as homework is given to reinforce the work your child is doing at school. You must also ensure your child reads every day at home. Homework will be spelling, reading, times tables, number bonds and project homework.</p> 