

Reception Spring 2

People who help us

Big bang:

The children and adults will come to school dressed as a person that helps us. For example, a firefighter/police officer/doctor/nurse etc.

Expressive Arts and Design:

The children will continue exploring different artists through different media. For example, Kandinsky/Jackson Pollock. The children will have the opportunity to create their own designs.

Published work:

The children's creations will be displayed in the classroom 'Gallery'.

Genre Based Planning for Literacy

Oracy Opportunities:

Children to have the opportunity to role play different scenarios about people in our community that helps us.



Non-Fiction Activities

Children will be exploring each of the people in the community who help us.







Text/Stimulus

Writing Opportunities:

We will be writing and creating our very own non-fiction book about people in the community who help us.





Reading Opportunities:

People who help us (in the community)





Fire fighter



Real Superheroes



People who help us



Developmental areas

Personal, Social	Communication &	Physical	Expressive Arts
& Emotional	Language	Development	& Design
We will be talking about the reason we need to be making healthy choices and the benefits of mindfulness.	Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non- fiction, rhymes and poems when appropriate.	Move more energetically, such as running, jumping, dancing, hopping, skipping and climbing. Use a range of small tools, including scissors, paintbrushes, and cutlery.	Share their creations, explaining the process they have used. Invent, adapt and recount narratives and stories with peers and their teachers.

Understanding The World

We will be discussing about the lives of people around us and our society.

We will talk about our immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.

We will explore some important processes and changes in the natural world around us, including the seasons and changing states of matter.