

# Reception Weekly Learning

Friday 9th March

**This week:** In Maths we have explored and compared and ordered items of different **Capacity**. We discussed our new book 'The Way Back Home' and wrote a letter to the boy asking him questions about his adventure. We also had a fantastic time, exploring the RAF Museum. We learned about different transports that can be used to explore places. We then went on our own exploration in the museum hunting for specific items; it was exciting!

## Maths

- Continue to learn about less than within numbers up to 20
- Using the number line to count backwards

## NEXT WEEK IS SCIENCE WEEK!

### Understanding the World

- Experimenting with flowers and celery to see how they change colour

### Physical Development

- Design, make and test a rocket

### Communication and Language

- Looking at different transport and telling our friends which is our favourite transport and why

### Expressive Arts and Design

- Designing and creating aeroplanes and testing them to see how far they can fly

## Literacy

Continue exploring the story

'The Way Back Home'

- Creating a story map
- Changing the story using our imagination

## Personal, social, and emotional development

- Talking to a friend about which science experiment was their favourite and why

## REMINDERS

- **Please sign up for parents evening on the sheet outside your child's class.**
- **Reading Books/Communication Books-** Please put the communication books and the phonics reading books in your child's bag everyday so that teachers can read with children.
- **Junk Modelling** -Please provide any lean recycling for our junk modelling projects.
- Please continue to read lots of stories at home.
- We would still love to have some parent readers to come and read a story to their child's class at 3:15pm every Wednesday just let your child's class teacher know which Wednesday you can come.

## Useful Educational websites

Please also see the phonics section on our school website.

- <http://www.starfall.com/>
- <http://www.makemegenius.com/>
- <https://www.funbrain.com/>
- <https://www.learninggamesforkids.com/>

Thank you for your continued support.  
The Reception Team