

Further Learning 09.10.20

What can we celebrate about ourselves?

This half term we are learning all about each other, our school and celebrating our diversity and similarities. As a longer focus task we are asking the children to design a celebration board that shows all of your child's milestones and achievements since they were born. You can choose to do this project anyway they like and either take a photograph or email it to year3teacher@carrmanor.org.uk by Wednesday 21st October 2020 for extra Dojos!!!



Spellings and KIRFs

Next week in our spellings we will be looking at the spelling rule for adding s. Can you learn to spell these words by heart? Can you explain the spelling rule for each word and think of other words that follow this rule?

1. noses	TI
2. houses	
3. windows	
4. dreams	
5. cities	
6. families	
7. stories	
8. trays	
9. boys	
10. monkeys	

On Monday, we will be having a pre-test on these spellings. People who have practised these already over the weekend will receive dojos for their hard work! We will then spend the week learning and practising these rules ready for a test again on Friday. Dojos are given to those children who show the most progress.

In our KIRFS we will be learning by heart multiplication and division facts for the 5 times table during our early morning activity (EMA).

We have also been learning multiples of 10 that make 100. These link into our number bonds to ten.

English Reading and Writing.

In English this week, we have been writing in the style of Roald Dahl. Can you plan and write your own story in the style of Roald Dahl? For a challenge could you add in your own illustrations like Quentin Blake?

In the first week, you should have received your new school planner. Please note down what and when you are reading at home. Try and read every day! It is so important for your progress in English. Please can parents and carers of children leave a comment so we know you have read and then we can give out dojos!

Maths Challenge

This week in Maths we have learned the following vocabulary:

place value, digit, part -whole, groups, partition

Can you explain how to add and subtract one number to a three digit one? Can you write down some examples?

