Things I need to remember:

Please read with your child as often as possible.

It's so wonderful to see their confidence growing in their reading!

Children who read to someone at home 3 times per week

will earn 3 Castle Coins.

Please record in reading record <u>each time</u> you hear your child read.

Please record in reading record.

Monday	Book bag with reading book, phonics sounds
	and reading record.
Tuesday	Book bag with reading book, phonics sounds
	and reading record.
	Wear your PE kit including trainers or
	plimsolls
Wednesday	Book bag with reading book, phonics sounds
	and reading record.
Thursday	Book bag with reading book, phonics sounds
	and reading record.
Friday	Book bag with reading book, phonics sounds
	and reading record.
	Wear PE kit. (Forest school activities)
	We will keep you informed of any changes.

Homework

Trip to the Seaside: Wednesday 5th July

<u>Homework</u> Reading 3 times a week Spellings

Numbots

SAVE YOUR BOXES! ... If you have any spare shoe boxes that we could use for our D&T rock pool project, please bring them in to class. Thank you.

Summer 2 Issue



Learners for life...

Castle View Primary



Summer is here!

Class: Little Stars

Teacher: Miss Panter

Teaching Assistants: Mrs Taylor

We are learning:

English (Reading and Writing)

Phonics – the children are split into groups to practise their sounds and use them in their reading and writing. We will also be practising spelling patterns.

Poetry: We will be finding out about different sea creatures and creating word banks of adjectives for them, and then writing poems with rhyming couplets.

Writing: Fact file: We will be researching crabs in non-fiction books and writing fact files on them.

Understanding of the World

Science

In science we will be describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)

Geography

In Geography we will extend our knowledge of the UK by learning which Seas surround our country. We will also learn about the physical and human features of Flamborough from our class trip there.

RE

In RE we will be exploring what some religions say about caring for other people and look at how we care for others and the world and why it matters.

Computing

In computing we will develop our understanding of the various aspects of using a computer to create and manipulate text. We will become more familiar with using a keyboard and mouse to enter and remove text.

PSHE (Personal, Social, Health and Economic)

Our PSHE topic this term is "Aiming High". We will be exploring change and loss, how we manage when we are finding situations difficult, and learn different traits required for different jobs.

We will also be learning about the importance of staying safe near water and on the beach.

Observing sea life creatures without getting hurt or harming the creatures. We will learn how to look after ourselves near rock pools and how we can explore rock pools and sea.

We constantly promote democracy, the rule of law, individual liberty, mutual respect for, and tolerance of those with different faiths and beliefs,

Our topic will end with: A visit to Flamborough

Physical Education (PE)

In this last term our unit of work is 'Games for Understanding. The focus of the learning is to understand the basic principles of attack. We will learn what 'attacking' means and why we attack during a game. We will then move onto focusing on defence before putting all the skills together to play a competitive game.

Mathematics

This term we will be continuing with multiplication and division before moving onto fractions. In fractions we will be learning how to find a half and a quarter of and object and quantities.

We will then move onto position and direction using the language 'full', 'half', 'quarter', and 'three quarter' to describe turns made by shapes/objects.

After this we will then move onto Place Value (within 100) where we will be counting from 50 to 100, partitioning tens and ones, become familiar with the number line to 100, count 1 more and 1 less, and compare any two numbers.

Expressive Arts and Design (Art,

D&T and Music)

<u>Design and Technology</u>

In DT we will be studying cross sections of a rock pools, we will then design and make our own rockpool using a variety of materials.

Music

Our topic in music this term is "How does Music Teach us About Looking After our Planet?" We will be singing, improvising, composing, and performing, whilst thinking about tempo, rhythm and keeping in time.