Things \boldsymbol{I} need to remember:

Reading books can be changed every day, if they have been read.

Children who read to someone at home 3 times per week

will earn 3 Castle Coins!

Please record in reading record.

Monday	Book bag with reading book and reading record	
Tuesday	Book bag with reading book and reading record	
Wednesday	Book bag with reading book and reading record	
Thursday	Book bag with reading book and reading record PE kits to be worn	
Friday	Book bag, with reading book and reading record	

Class dates to remember

Thursday 6th July - Flamborough

Homework

Please complete Spelling Shed and TT Rockstar 3 times a week.

Homework	Given:	Returned the following:
Monday	New Spellings	Monday (for test)
Tuesday		
Wednesday		
Thursday		
Friday		

Please note additional homework linked to topic may be given, just because the children want it!



Summer 2

Issue

Exceeding Expectations,

Raising Aspirations

Castle View Primary Splash







Class: Aspire

Teacher: Mrs Sorrell

We are learning:

English

Letters - we will be learning about the features of letters including writing the address, writing an opening and ending a letter.

Newspapers - we will be writing a Newspaper article about Grace Darling and her life. It will need to include the correct features of a newspaper article including a catching headline.

Fantasy Story - 'One world - Michael Foreman' (building on all story skills developed throughout the year - sentence types, correct tense, noun phrases, punctuation - focus paragraphs).

PSHE

We will begin to understand how we grow and change, both physically and emotionally. We will learn about our own and others' bodies, gender stereotypes and different types of families. We will also learn about respecting our own and others' bodies, keeping our bodies safe and sharing our feelings in response to life experiences.

Physical Development (PE)

We will apply the principles of attack vs defence, with a particular focus on creating simple attacking tactics in order to move the ball up the court, creating an attack that results in a shooting opportunity.

We will be taking part in a yoga session every week to develop flexibility, balance and relaxation techniques.

PSED (Personal, Social and emotional

Development)

As part of our topic, we will need good teamwork when building our dens and need to think carefully about using tools safely.

We constantly promote democracy, the rule of law, individual liberty, mutual respect for and tolerance of those with different faiths and beliefs and for those without faith.

Our learning is around the topic 'Splash' ... the seaside and RNLI

Our topic will include a trip to the seaside.

Science

This term mainly focuses on the seaside visit where we will be learning to identify and name animals in rock pools as well as thinking about their habitats. We will also be carrying out our own investigation into the temperatures of the water and air.

We will also be introduced to the process of reproduction and growth in animals [humans].

Geography

We will continue to look at the world around us to support us to name the locations of the different oceans.

Mathematics

Position and Direction - we will be learning about giving directions using the language forwards, backwards left and right as well as directions using clockwise and anticlockwise.

Time - we will be learning to tell the time to 5-minute intervals both past the hour and to the hour. We will then use their knowledge of time to compare durations given.

Mass, Capacity and Temperature - we will be learning to measure weight using grams and kilograms as well as volume in litres and millilitres. As part of our seaside visit, we will also be learning how to read a thermometer to measure temperature in and out of the water.

Music

To develop musical skills and understanding we will be using Charanga to learn about How Does Music Teach Us About Looking After Our Planet?

Art

At the seaside, we will be creating our own seaside collage by building up different layers using different materials.

D&T

We will be designing, building and evaluating different den structures. This will also be linked to our work on habitats.