

Spring Term  
Issue 4

# Year 5 News



**Reading Regularly** ~ make sure your reading at home everyday  
**Numbers Nightly** ~ practise your times table and division facts daily

## Maths



This half term we will be getting to grips with collecting data and probability and capacity. We will then recap column addition and subtraction, do work on angles, perimeter, area and decimal and fraction work.

## Literacy



This half term our literacy work will be based round our topic work. We will be looking at; advertising, newspaper reports, biographies, radio broadcasts, diary entries. We will also be developing our work on using complex sentences and up levelling our punctuation.

## Dates for Your Diary

Date	Activity
Wednesday 29 <sup>th</sup> February	Parents Meetings
Thursday 1 <sup>st</sup> March	World Book Day
Tuesday 6 <sup>th</sup> March	Parents Meetings
Monday 12 <sup>th</sup> March	Parents Meetings
Tues 13 <sup>th</sup> & Wed 14 <sup>th</sup> March	Life-Education Van
Thursday 15 <sup>th</sup> March	Titanic Music group in
Thursday 22 <sup>nd</sup> March	Junior Concert
Friday 23 <sup>rd</sup> March	Sport Relief Homework Project In

## PE



This half term we will begin with dance and learning to waltz as the would on RMS Titanic. We will then be learning skills related to tri-golf. We will be outside so if you want a pair of tracksuit bottoms and trainers in your PE kit you can!

## Homework Project

At home this half term I would like you to create a model of the ship RMS Titanic. You can put as much detail into it as you like but I would like them to add to our display in the classroom therefore could they be finished by the 23<sup>rd</sup> of March



## Titanic



This half term we are setting sail with our topic 'Titanic'. All of our foundation subjects will be related to the topic. We will be looking at the history of the ship and the disaster that occurred. In Geography we will be plotting the course of the ship and the investigating the ports on route. In art and design technology we will be looking at recreating various features of the ship. For this and some of our science work we will need a range of 'scrap' materials from home. E.g. sponges, polystyrene, small plastic bottles, small boxes, material, old beads, wallpaper samples. In science we will be looking at floating & sinking and what makes materials float