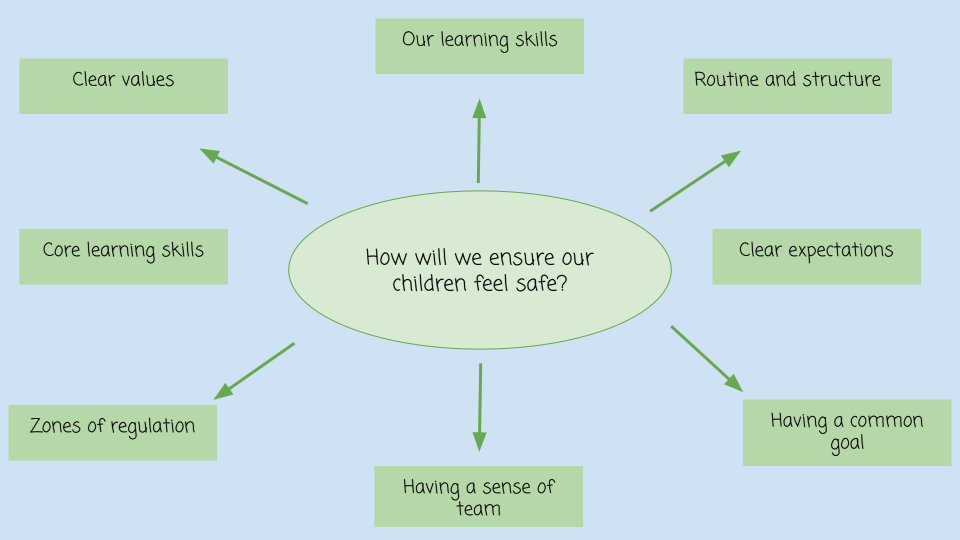


Contents

- Safety
- Reconnecting
- Values
- English
- Maths
- Art
- Science
- PE



Connecting safely

Online safety

Keeping each other safe -

- keep your distance
- protect your bubble catch it, kill it, bin it
- wash your hands





Don't touch Wash your hands well and often your face

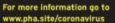


Download the StopCOVID NI app



You must use face coverings in enclosed spaces like shops, healthcare settings and on public transport

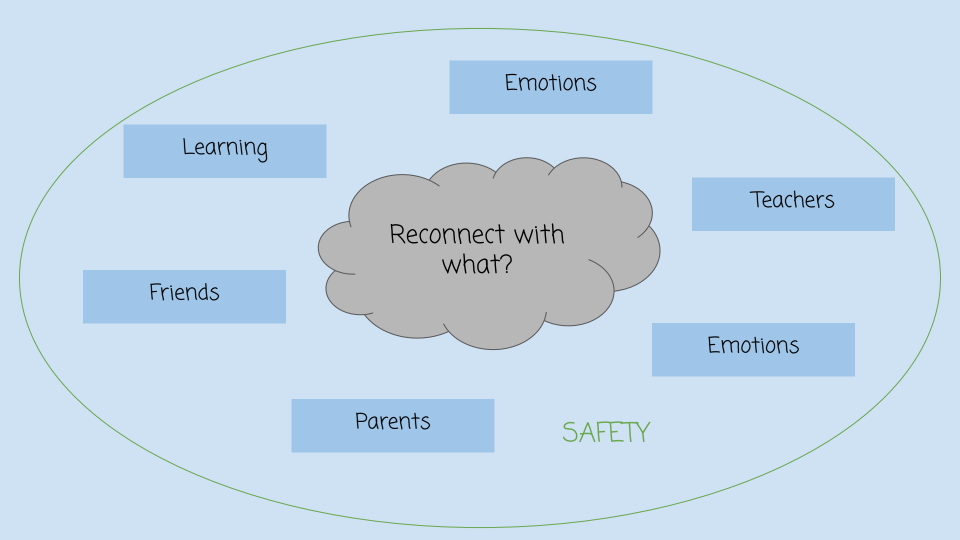
If you have coronavirus symptoms, even if mild, go home, self-isolate and book a test.





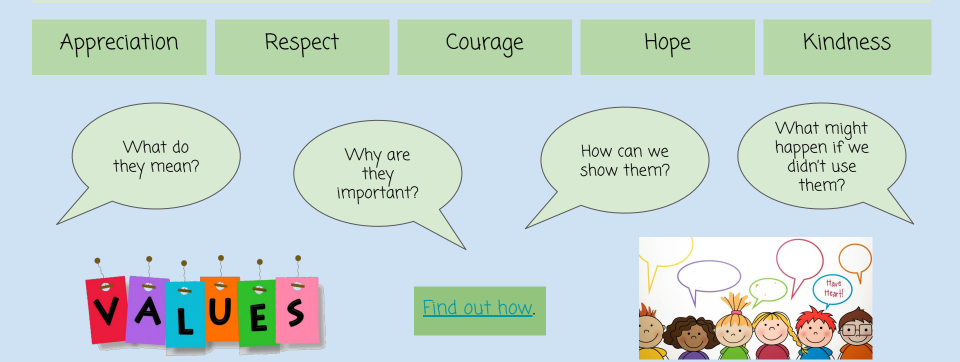


Produced by the Painte Health Agency, 12:22 Linenhall Street, Ballant 512 805



Values

Alongside the learning skills, these will underpin everything we do. We will have a refocus; looking at just 5 key values:



Clear expectations

- We take pride in our work
- We revisit work to improve it.
- We have respect for our friends/teachers and for
- property.We listen to each other.

Zones of regulation

- Children can talk about
- the different zones. Children know what to do to self regulate.

Core skills

- Reconnecting with learning and returning to a familiar structure.
- Building self esteem.
- Phonics/Spelling
- Reading
- Maths
- Handwriting
- Creative writing
- PE

Learning skills

- School wide focus on 4 of our learning skills:
- Collaboration/řeam work (Collaboratadon)
- Resilience (Stickasaurus, problem solving) Aiming high
- (Solvašaurus Rex) Communication
- (Sharadactyl) Children can talk about these learning skills and give examples of where they have used them.

What will this look like?





Teachers will say and do:

- What values/learning skills are we using/have we used?
- How can ***** help us here?
- Remember to aim high with your work
- We will need to collaborate to be successful.
- Have you shown respect to your team?
- Aren't' we lucky to have all these resources we must appréciate them.
- Who has aimed high today?
 Why was that successful? Why was it not as successful as it could have been?

Record things children have said/done in observation notebook Highlight to the children the skills/values they are using or will need to use.

Children will say and do:

- I will try again.
- You're finding that tricky can I help you?
- I won't give up I need to be more resilient.

 My work could be better I want to be proud \triangleright
- I'm in the learning pit what can I do?
- Mistakes help me learn.
- I can't do it <u>vet.</u>
- **** value/skill will help me here.
- You were really brave.
- We are lucky to have this opportunity

Use age appropriate vocabulary to describe values and skills

Respect Kindness Appreciation Courage Hope Collaboration Aiming High Communication Resilience



3rd & 4th September

Opportunities to share our memory boxes and our lockdown journeys.

Get to know your class.

Lots of opportunities for play and chat!

Talk about class expectations

Talk about the zones of regulations

Begin looking at roles and responsibilities within class - set up monitors etc.



WB 7th Sept & WB 14th Sept - a HUGE focus on values and learning skills



What does each value mean? Unpick this relentlessly. Link values to the lockdown journey we have all been on.

Create a display in the classroom featuring these values. This might be done using a train map whereby each line represents a different value. Your display must:

- Be created with the children.
- Be a working wall/reference point.
 Feature photos of the children showing these values.
- Contain vocabulary which you expect to hear when children are referring to these values (Sophie M)
- It might include symbols. For example the rainbow which has symbolised respect and appreciation throughout lockdown.
- Your map should have no final destination.

Kindness Appreciation Respect Courage Hope Collaboration Resilience Aiming High Communication

Some ideas as to how you might look at the values and learning skills

- Look at and discuss artwork portraying values, e.g. NHS staff during lockdown create your own piece of artwork for one of the values
- Look at symbols which represent the different values Find quotes about the different values write your own quotes
- Introduce the book <u>Journey</u> look at the values and explore how these are shown in the book and how these are
- important on our own lockdown journey
 Take the idea of a door the mystery of a door where does
 it lead? Children create a small door, behind it is all about me.
- Start to think about art work think about the different values and what these will look like at different stages during the project
- Establish reflection time and plan, do, review as part of daily practice







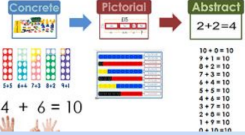
Values and Learning Skills - more ideas...



- Think about hopes for the future what would you like to see in your memory box at the end of the school year?
- Think about being kind to yourself (healthy body, healthy mind) Create a piece of What's inside my mind? Artwork -link to going through a door(Journey) Think about times when you need to show courage link to zones of regulation and strategies to use if you are warried about something
- are worried about something
- Create learning pit display
- Mindmap what we remember about maths/english to rebuild confidence in learning



MATHS



Our maths plans are based on the White Rose Schemes of Learning. They are adapted by teachers to meet the various needs of the children in their class and ensure gaps in learning are filled Extra challenge and support is provided as required. In the first half of the Autumn term, in Year 5, we will reinforce learning around place value and then look at number, with a focus on addition and subtraction. This includes the following objectives:

Place Value To read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit

To count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000

To interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers,

To round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000

To solve number problems and practical problems that involve all of the above

To read Roman numerals to 1,000 (M) and recognise years written in Roman numerals.

Addition & Subtraction To add and subtract whole numbers with more than 4 digits, including using formal written methods To add and subtract numbers mentally with increasingly large numbers

To use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

To solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.

The White Rose weekly overview is here. This will be adapted by teachers, but gives you an idea of what is being taught over the term.

There will be an emphasis on

concrete maths - manipulating hands-on resources to develop an understanding of concepts:
pictorial maths - using pictures and diagrams to help reason and solve problems;
abstract maths - children can solve more abstract mathematical problems, supported by concrete and pictorial work.

Kindness Appreciation Respect Courage Resilience Communication Collaboration Aiming Hlgh



Our objectives for w/c 21st September are:

- To order numbers to 100,000
- To round numbers to 100,000
- To use numbers up to a million
- To count in 10s. 100s and 1000s
- To compare and order numbers to a million

Links to the White Rose videos and worksheets will be uploaded onto Google classroom if your child is self-isolating

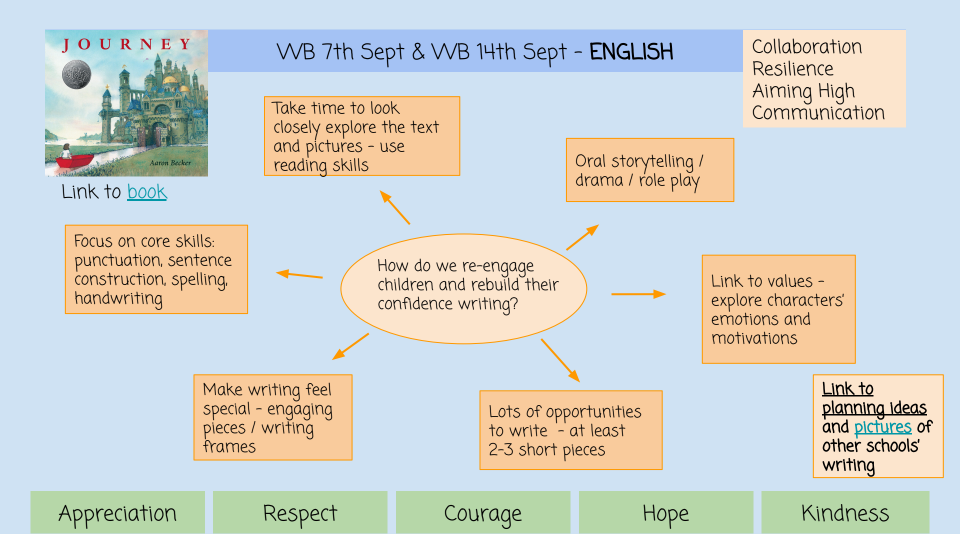
Appreciation

Respect

Courage

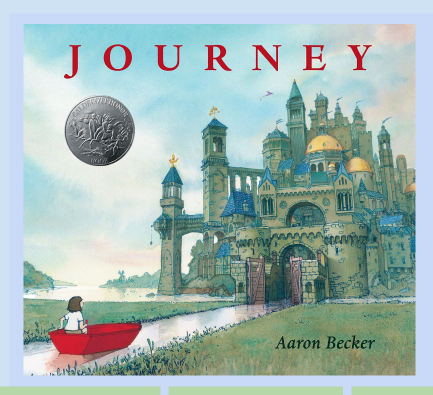
Hope

Kindness



WB 21st Sept & WB 28th Sept

Having a common qoal



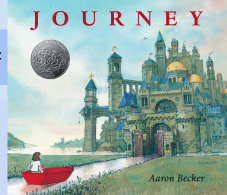
- → Art and language work linked to this book
- → Children to choose which land to create based on what they would like to be behind their imaginary door.
- behind their imaginary door.

 Link to writing each year group will plan their writing around the land that the children choose to create.
- → This is a project designed to incorporate the values.

This work is intended to support the idea that we have all been a metaphorical journey over the last few months.

Reading and Writing - Key skills Autumn, first half term:

Reading: We will review the level that all children are reading at to ensure they are accessing appropriate books. Through Whole Class Guided Reading, we will be reading Street Child as well as a range of non fiction texts to practise and develop the skills of retrieval, word understanding, comparison, inference, prediction and summary,

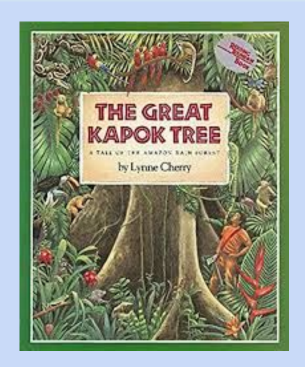


All children should be reading at home every day for 15 minutes. When they have finished a book, they should complete an activity in their reading journal.

Writing: Initially we will be reviewing key grammar objectives from Year 4 to ensure children are secure before moving onto the Year 5 objectives. We will also be revising word types, basic sentence punctuation and the Year 3 / 4 spelling list. The Year 4 objectives include:

- ullet To extend the range of sentences with more than one clause by using a wider range of conjunctions
- To choose nouns or pronouns appropriately for clarity and cohesion
- To use conjunctions, adverbs and prepositions to express time and cause
- To use fronted adverbials
- To use expanded noun phrases effectively

The children will plan, draft, evaluate and edit writing based on our theme Journey.



This week (w/c 21st Sept), we are starting to write a non -chronological report about rainforests. Here is a link to our lesson slides which will update as the week progresses!

LINK to lesson slides

Appreciation

Respect

Courage

Hope

Kindness

Collaboration

Resilience

Aiming High

Communication

Progression of art skills - sculpture

EYF5	Year 1 & 2	Year 3 & 4	Year 5 & 6
Use of malleable materials. Look at different sculptures.	Cardboard structures - create slots and find different ways of joining - not simply sticking boxes together. Focus on collage - texture. Consider layering - background, middleground and foreground. Painting - Different size paint brushes, colour mixing	Modroc and using an armature - paper and tape to create a frame. Joining methods Proportion and size Layering Painting - colour mixing, layering to create texture, light and dark printing	Mixed media, textiles, moving parts. Batik? Origami? Proportion and size. How to manipulate different materials - folding, cutting, tearing, bending, sawing etc.
	Look at different sculptures.	light and dark, printing, consider paintbrush size. Look at different sculptures.	Joining and finishing Purpose Look at different sculptures.

Books linked to journeys and doors.

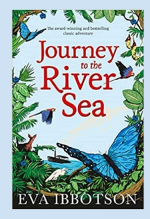


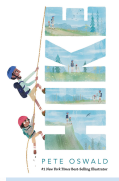


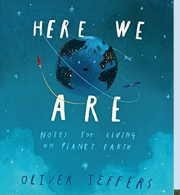
John Burningham

























WB 12th Oct & 19th Oct



2 Science weeks!

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn Term	Everyday materials Seasonal changes	Everyday materials	Forces & Magnets Rocks	Sound Electricity	Earth & Space Forces	Light Electricity
Spring Term	Plants Seasonal changes	Plants	Light	States of Matter	Properties & changes of materials	Evolution
Summer Term	Animals, including humans Seasonal changes	Living things and habitats Animals, including humans	Plants Animals, including humans	Living things and habitats Animals, including humans	Living things and habitats Animals, including humans	Living things and habitats Animals, including humans



Core science skills, concepts and knowledge



Working Scientifically (skills taught across year 5 and 6)

- To plan different types of scientific enquiries to answer questions, including recognising and controlling variables
- To take measurements, using a range of scientific equipment, with increasing accuracy and precision
- To record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, & graphs To use test results to make predictions to set up further comparative and fair test
- To report and present findings from enquiries, including conclusions, causal relationships and explanations of results, in oral and written forms such as displays and other presentations
- To identify scientific evidence that has been used to support or refute ideas or arguments.

Earth and Space

- To describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- To describe the movement of the Moon relative to the Earth
- To describe the Sun, Earth and Moon as approximately spherical bodies
- To use the idea of the Earth's rotation to explain day & night, and the apparent movement of the sun across the sky.

Forces

- To explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- To identify the effects of air resistance, water resistance and friction, that act between moving surfaces
- To recognise that some mechanisms including levers, pulleys & gears allow a smaller force to have a greater effect



Science at home



Earth and Space Forces

This page will be updated in Google classroom in the event of children needing to continue their learning remotely.

Appreciation R

Respect

Courage Resilience

ge Aiming High

Hope

Communication

PE

Year 5 will have PE on Monday. Children should wear their PE kit into school and will stay in their kit all day. In the winter months and on cooler days children may wear a dark coloured tracksuit eg, navy, black or dark grey.

The first half of the autumn term, Year 5 will do: Real PE - Coordination and Agility, Games - Tag Rugby - non contact, Dance - choreography based on Journey topic.

This page will be updated in Google classroom in the event of children needing to continue their learning remotely.

