Poulton Lancelyn



Work Pack

Year 1

	<u>Conten</u>	<u>its</u>	
<u>English</u> Reading			
Spelling Writing			
Handwriting			
<u>Maths</u>			
Fractions			
Position and direction			
<u>Science</u>			
Our five senses			
Other links			

Reading

Reading bingo

We have added a new bingo sheet to the website. Complete as many reading activities as you can on our bingo sheet. You can record this reading in your yellow reading log.

Reading comprehension

We have added a new comprehension task to the website. Read the texts and answer the corresponding questions.

Reading of school books

Can you read some of these free eBooks record them in your reading log? You can also record any additional reading you do.

https://www.oxfordowl.co.uk/for-home/find-a-book/librarypage/?view=image&query=&type=book&age_group=&level_&level_select=&book_t ype=&series=#

RWI sounds

Use the RWI complex sound chart to practise each sound. There is also a PPT on the Y1 section of the website to help you practise the sounds.

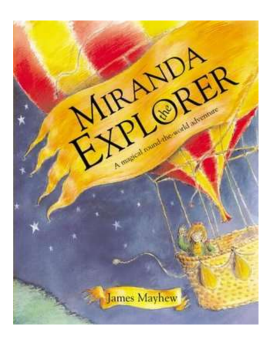
<u>Spelling</u>

- Learn to spell the words for the correct week (on our website) and ask an adult to test you on Friday.
- Use spelling frame for 10 minutes each day. If you require passwords for spelling frame, contact us using our 'helpme' email addresses.
- We have also included a list of red words. How many of these words can you read and spell?

Writing

Our topic for this half term is 'Journeys'. We will be thinking about what it means to go on a journey as well as exploring information about other countries.

Our book for this half term is Miranda the Explorer by James Mayhew. Please see the attached PPT for the 3 writing tasks based on this text.



While completing the tasks the children should try and include the Y1 writing skills listed below.

Y1 writing skills:

- Capital letters and full stops
- Capital letters for names
- Use the joining word 'and' (you could also use or, but, so)
- Use the suffixes 'ing', 'ed' or 'er'
- Use 's' or 'es' to make singular nouns plural
- Use your Fred fingers for spelling
- Using exclamation and question marks

Handwriting

Can you continue to use the RWI handwriting chart to practise your letter formation?

Maths

Fractions

- Watch these BBC Bitesize videos to begin exploring fractions. In Year 1
 we look at recognising, finding and naming a half and a quarter of an
 object, shape or quantity.
 - https://www.bbc.co.uk/bitesize/topics/z3rbg82
- We have added a PPT and some worksheets to practise finding fractions should you wish to use them. Alternatively, you could use objects around the house to practise finding a half or a quarter of an object or amount. For example, I might calculate how many squares of chocolate I get to eat if I break my chocolate bar in half!

Position and direction

- Watch this BBC Bitesize video to introduce using the language of quarter turn, half turn, three quarter turn and full turn to describe direction and movement. https://www.bbc.co.uk/bitesize/clips/z7kwmp3
- Can you play Simon Says to practise moving in quarter turns? If you want a challenge you could even practise using the words 'clockwise' and 'anticlockwise'. You could also practise on this website https://nrich.maths.org/5560
- We have also added a document to the website with examples of practise fluency, reasoning and problem solving questions.
- Look at the picture below. Think of a list of words you could use to
 describe the position of the objects. We have added a document to the
 website with examples of fluency, reasoning and problem solving questions
 to practise using positional language.



- Complete Mathletics tasks which have been set.
- Daily calculations and number work (addition, subtraction, one more/one less, ordering and comparing numbers, counting in 2s, 5s and 10s)

Science

In Science we will be continuing to investigate the 5 senses; sight, hearing, smell, taste and touch. Here are some fun activities you can try at home. You may also like to watch this video https://www.youtube.com/watch?v=59WteJbrykY

Sight activity

With your eyes open, walk in a straight line, then repeat but with your eyes closed. Did you still manage to walk in a straight line?

With your eyes open, throw a ball to hit a target/kick a ball to score a goal, then repeat but with your eyes closed. Did you still manage to hit the target/score a goal?

Hearing activity

You are to sit silently for a few minutes with your eyes closed and see if you can identify 5 different noises that you can hear around the house/outside.

Smelling activity

Smell test - You are to close your eyes/cover with a blindfold and a grown-up is to give you 5 different objects to smell. Without looking you are to try and guess what it is that you are smelling. How many did you correctly identify?

Taste activity

Food tasting - you are to close your eyes/cover with a blindfold and a grown-up is to give you 5 different foods to taste. Without looking you are to try and guess what it is that you are tasting.

Touch activity

Feely bag game- You are to play this game with a grown-up or sibling. Hide objects in a bag and describe the objects to each other just by using your sense of touch. See if you/your partner can guess which object is being described.

We would love to see your work so please share your work on Twitter or using our 'helpme' email addresses! You can also email us at any time if you need support with any of the work we have set.

Other links

Jack Hartmann

Maths, exercise and brain break videos.

https://www.youtube.com/channel/UCVcQH8A634mauPrGbWs7QlQ?safe=true

Cosmic Kids

Yoga and mindfulness

https://www.youtube.com/channel/UC5uIZ2KOZZeQDQo_Gsi_qbQ?safe=true

Go Noodle

Dance and mindfulness videos

https://www.youtube.com/user/GoNoodleGames?safe=true

Art for Kids Hub

Directed drawings

https://www.youtube.com/user/ArtforKidsHub?safe=true

Topmarks

Maths games

https://www.topmarks.co.uk/

Epic

Online books and quizzes

https://www.getepic.com/

Alphablocks and Numberblocks

https://www.bbc.co.uk/cbeebies/shows/alphablocks

https://www.bbc.co.uk/cbeebies/shows/numberblocks

NRICH

Maths challenges

https://nrich.maths.org/primary