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Remember to read your reading book and practise the sounds every day. Don't forget your red words too; these are the words you can't sound out. Continue to practise reading and spelling these words: he she we me my



W/C 25 <sup>th</sup> January	Monday	Tuesday	Wednesday	Thursday	Friday
Maths	Maths Session 1:	Maths Session 2:	Maths Session 3:	Maths Session 4:	Maths Session 5:
This week is Activity Week! We will consolidate and	Explore the composition of the number 6.	Practice quick counting with this memory game.	Explore the different seasons.	Think about direction and position with a winter's walk.	Practice reading, writing and ordering your numbers by posting some letters.
extend our learning in: Composition of numbers Counting Recognition of numerals	Watch video 1: Do you want to build a snowman?	Watch video 2: Snowflakes, snowflakes, all around	Watch video 3: Wrap up warm	Watch video 4: <u>Dashing through the</u> <u>snow</u>	Watch video 5: Special Delivery
Number ordering Position and positional language	Each session includes a short video and task produced by the White Rose Maths Hub. You can access the link by clicking directly on each link or click <u>here</u> .				

# **Creative ideas**



This week we are reading the story 'Lost and Found' by Oliver Jeffers to support the Winter Wonderland theme.



Click <u>here</u> to watch a video of the story being read.

There are 5 activities below for you to complete, one each day! These activities will support children's understanding of other key areas of the Early Years Curriculum.

We can't wait to see what you have been learning and making at home!



**Remember to share your learning on ClassDojo!** 

Take a photo of your work and upload it to your Dojo Portfolio or Messaging section for your teacher to see.



Here are 6 buttons. You could cut these out or use real buttons. Explore giving different numbers of buttons to each of the three snowmen.

#MathsEveryoneCan

White Rose Maths



Can you give each snowman the same number of buttons? Can you give all the snowmen a different number of buttons?





















Cut out the houses and number them I–5. You could even make your own houses out of empty cardboard boxes. Post your letters to the correct houses. PONTEFRACT

#MathsEveryoneCan

























Practise reading	
shell	shark
ship	sheep
shop	short
wish	crash

Practise reading	
thin	thorn
thick	think
path	three
bath	tooth





Practise reading	hch	Dr
chip	check	с
chat	cheese	
chop	cheek	m
chin	torch	





## Read the sentence and draw a picture to match

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<u> </u>	Fish and chips on a dish.		The torch is on.	
	The boy has a ship.		l can see a shark	



## Topic: Expressive Arts and Design & Understanding of the World – Winter

## Monday 25<sup>th</sup> January 2021 – Activity 1

#### <u>VIPs</u>

Winter is usually when we have the coldest weather.

There are 4 seasons.

When water gets very cold it freezes and turns to ice.

Go for a walk and collect objects you see on the way. When you return home arrange your items in a tray, cup or container. Add some water and place them into the freezer. Once they have frozen you will have some icy artwork!

#### **Deepen the moment (challenge)**

Where could you place your artwork to keep it frozen for the longest period of time?

Can you write a list of the different objects you used in your artwork?













## **Topic: Understanding of the World**

## <u>Tuesday 26<sup>th</sup> January 2021 – Activity 2</u>

#### <u>VIPs</u>

If a material is waterproof, it does not let water through. The water will not damage it either.

Choose different materials (e.g. tissue, paper, toilet roll, tin foil) and predict whether you think they will be waterproof or not. Why?

Place them in some water to test whether or not they are waterproof.

Record your findings with a tick or a cross in a simple table, like the example to the right-hand side.

#### Deepen the moment (challenge)

Are all shiny materials waterproof?









**Topic: Understanding of the World** 

Wednesday 27<sup>th</sup> January 2021 – Activity 3

## <u>VIPs</u>

Heavy materials/objects sink.

#### Light materials/objects float.

Choose different materials or object and predict whether you think they will be float or sink. Why do you think this?

Place them in some water to test what happens.

Record your findings with a tick or a cross in a simple table, like the example to the right-hand side. Alternatively, you could use the sheet on the next page.

#### Deepen the moment (challenge)

If you turn the object a different way, will it change what happens? E.g. put a pencil in horizontally and then vertically.



### **Float or Sink**





2 8 6 2 8 6

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## Topic: Expressive Arts and Design & Understanding of the World

Thursday 28<sup>th</sup> January 2021 – Activity 4

## <u>VIPs</u>

A boat needs to be waterproof.

A boat needs to float.

Make your own boat!

Try to use your waterproof materials which will float.

Once you have made your boat, place it into some water.

Is your boat waterproof?

Does your boat float?

Deepen the moment (challenge)

Place a toy figure inside your boat, will it still float? How many figures can your boat hold?













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**Topic: Understanding of the World** 

Friday 29<sup>th</sup> January 2021 – Activity 5

Draw a picture of the boy and the penguin.

Deepen the moment (challenge)

Can you write a sentence about your picture?

