Literacy

Children will continue to take part in daily
Read Write Inc lessons, consolidating their set 1
sounds to read simple stories.
In literacy sessions children will apply their
phonic knowledge to write simple sentences,

Talk for Writing Text: We're going on a bear hunt. We will be creating a whole class story map and learning to re tell the story using actions and new vocabulary taught.

captions and lists.

Expressive arts and design

Children will continue to learn how to use the Art/ DT areas of the classroom and outdoor environment safely.

Children will design and create junk model vehicles and will explore the local artist, David Hosking.



Personal, social and emotional development

SCARF- Keeping Safe

The overarching learning intentions across this unit are for children to talk about how to keep their bodies healthy and safe, name ways to stay safe around medicines, know how to stay safe in their home, classroom and outside, know age-appropriate ways to stay safe online and name adults in their lives and those in their community who keep them safe.

Our Key

Virtues ~

Creativity

Maths

In our maths sessions this term we will be introducing zero, comparing numbers to 5, learning to understanding the composition of 4 and 5 before introducing the numbers 6, 7 and 8.

Children will also make pairs and learn to combine 2 groups.

Children will begin writing number sentences understanding the numerical symbols for addition and equals.

Physical Development

Fine Motor

Using the correct Pencil Grip
Applying the correct letter formation
Continuing to use tools correctly

Gross Motor

Frequent opportunities for outdoor play and exploration.

Independently getting dressed/undressed for PE

Independently getting changed for outdoor learning

PE

Children will explore 'champion gymnastics', creating movements and balances in high and low ways on the floor and on apparatus.

Children will self-select where to work, exploring movements and balances and start to identify features of other pupil's work.

Transport



Our Class Book

How will we get there?

<u>Understanding the World</u>

Children will be drawing story maps to show each area of the story setting linked to our class book.

We will be exploring what transport means and how we get to different destinations.

Testing materials to discover which material would make the best jumper to keep the bear warm?

Children will take part in a bridge investigation

– Can we build a bridge strong enough so the

Bear can get across the river?

With support, children will be using non-fiction books and the internet to investigate bears and the different environments that bears live in.

Children will be conducting floating and sinking experiments and will compare journeys they have made on trains, coaches, and cars

Investigate the moon and space

We're going on a bear hunt

Communication and Language

Sharing stories and poems.

Learning subject specific vocabulary.

Sharing adventures of class bear news with peers and adults in the classroom.

Listening carefully and asking questions.

Continuing to get to know each other through circle time discussions.

Wow	Moment	Enquir	v Dav:
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For our launch day, we will be going on a bear hunt in the school grounds.

Fabulous Finish:

Children will visit Lappa Valley to consolidate their learning on transport, travelling by coach to the site and then by train to reach the park.

Enrichment opportunities

Bus ride around the local area.

Newquay Fire station school visit.

Completing a tally chart to discover how we use transport to get to school.

Suggested Learning Opportunities at Home:

- Daily reading.
- Create your own story map of your favourite story.
- Create your own bridge at home using resources at home.
- Design and make a vehicle using Lego.
- Go on a stick hunt, can you count them, order them and group them by size?
- Can you find pairs around your home? Help a grown-up pair up some socks.
- Can you make a boat that floats?
- Talk to your family and friends and find out which transport they have used to travel. Where have they travelled to?
- Find out some rocket facts.