

Daily Activities 15 mins 20 mins 15 mins Spelling Frame Our new class book! Plus a Y3/4 Rule 3 Times Tables Rockstars question or two to (Test on Seesaw on Friday!) answer/discuss. Weekly Activities (all to be completed across the week and evidenced on Seesaw using your Home-Learning code) Maths up to 30 mins up to 30 mins up to 30 mins Fraction Robots Number-based activity on Problem-solving activity on Follow the instructions on Seesaw Seesaw Seesaw to create a fraction robot! Writing Source: https://www.literacyshed.com/onceinalifetime.html Session 1 – 30 mins Session 2 – 30 mins Session 3 – 30 mins Once in a Lifetime – Discuss Odd One Out – Watch the video Job Description – Write a job different parts of the film and and see what you can spot! description for the sky explorer. share your ideas on Tapestry. See, Hear, Smell – Think about the Complete the template on sky explorer's experiences! Seesaw. Remember to edit spelling and punctuation! Why not use a dictionary and thesaurus? Science/STEM 30 mins **Brilliant Boats** Using just 1 sheet of paper and some paperclips, design a raft that will hold as many coins or marbles as possible. Enrichment A Villain's Day off Let loose and dance! Paper Planes Can you create a 'to do' list for a Make decorations, curate a Learn to make paper planes. Why villain who is celebrating a day playlist, and throw a family not see whose plane can fly the off? Watch the video on Seesaw dance party. Why don't you furthest? for more information. invite friends or family via zoom? Project – Transport Kindly borrowed from Robin Hood MAT

The project this week aims to provide opportunities for your child to learn more about transport. Learning may focus on modes of transport, transport in the past, the science behind transport, road safety and how to be safe around water.

Transport through Time

Using this website, select events that you think are important in the invention and progression of modern transport. Select at least 10 and illustrate a timeline. For a retrieve challenge, your information here!

Transport Inventors

Find out about famous transport inventors such as Henry Ford, Isambard Kingdom Brunel or The Wright Brothers. Create a fact-file about one of these inventors or a transport inventor of your choice!

London Underground

Posters on the London Underground have taken on various forms of art over the last 150 years. Can you recreate this geometric poster?

Keeping Active

(Try at least two of the following this week. Get your family involved too!)

There are lots of ways to stay active. Why not try: a bike ride, a walk, a scavenger hunt, Joe Wicks, BBC Supermovers, Cosmic Kids, Real PE, Active Norfolk or get creative yourself!