	Monday	Tuesday	Wednesday	Thursday	Friday
Activity 1	Monday Vocabulary Ninja – <u>Word of the Day</u> Can you include the word of the day in a sentence? Please post your sentences onto the class blog. Shinobi words are for KS2 and Grasshopper for KS1 – there is one word a day – scroll down to find the word to learn about its meaning.	Tuesday Vocabulary Ninja – <u>Word of the Day</u> Can you include the word of the day in a sentence? Please post your sentences onto the class blog. Shinobi words are for KS2 and Grasshopper for KS1 – there is one word a day – scroll down to find the word to learn about its meaning.	Wednesday Vocabulary Ninja – <u>Word of the Day</u> Can you include the word of the day in a sentence? Please post your sentences onto the class blog. Shinobi words are for KS2 and Grasshopper for KS1 – there is one word a day – scroll down to find the word to learn about its meaning.	Thursday Vocabulary Ninja – <u>Word of the Day</u> Can you include the word of the day in a sentence? Please post your sentences onto the class blog. Shinobi words are for KS2 and Grasshopper for KS1 – there is one word a day – scroll down to find the word to learn about its meaning. <u>Assembly</u> – available from 11am	Friday Vocabulary Ninja – <u>Word of the Day</u> Can you include the word of the day in a sentence? Please post your sentences onto the class blog. Shinobi words are for KS2 and Grasshopper for KS1 – there is one word a day – scroll down to find the word to learn about its meaning.
Activity 2	English Day 1 Reading comprehension – Week 11 Monday	English Day 2 Reading comprehension – Week 11 Tuesday	<u>English Day 3</u> Identify key features – Week 11 Wednesday	<u>English Day 4</u> SPaG – Week 11 Thursday	<u>English Day 5</u> Write – Week 11 Friday
Activity 3	<u>Maths</u> Lesson 1 – Week 11 <u>Worksheet</u> <u>Answers</u>	<u>Maths</u> Lesson 2 – Week 11 <u>Worksheet</u> <u>Answers</u>	<u>Maths</u> Lesson 3 – Week 11 <u>Worksheet</u> <u>Answers</u>	<u>Maths</u> Lesson 4 – Week 11 <u>Worksheet</u> <u>Answers</u>	<u>Maths</u> Lesson 5 – challenge

Activity 4	Purple Mash Activities – select weekly activities on the right hand side. Choose your age group (Diamond Class age 9-11). Select Week 3, then select Monday. There are some activities to work on here today.	Purple Mash Activities – select weekly activities on the right hand side. Choose your age group (Diamond Class age 9-11). Select Week 3, then select Tuesday. There are some activities to work on here today.	Purple Mash Activities – select weekly activities on the right hand side. Choose your age group (Diamond Class age 9-11). Select Week 3, then select Wednesday. There are some activities to work on here today.	Purple Mash Activities – select weekly activities on the right hand side. Choose your age group (Diamond Class age 9-11). Select Week 3, then select Thursday. There are some activities to work on here today.	Purple Mash Activities - select weekly activities on the right hand side. Choose your age group (Diamond Class age 9-11). Select Week 3, then select Friday. There are some activities to work on here today.		
Activity 5	<ul> <li>The project this week aims to provide opportunities for you 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.</li> <li>Is it a Bird? Is it a Plane?- Choose a major city from each continent and look at the population's primary mode of public transport, e.g. rickshaws and Skytrain in Bangkok, Asia, the Tube in London, Europe etc. Create a fact-sheet showing each city's most popular mode of transport and decide which is your favourite, providing reasons for your opinions.</li> <li>Creativity in the Underground- Many of the London Underground tube stations have their own unique, <u>tiled designs</u>. Think of your own London Underground tube station name and create a tile design to accompany it. You could simply draw the design using crayons, felt tips or paint. Alternatively, You may choose to represent the design in the form of a collage, cutting out your own tiles of paper, newspaper, magazines, cardboard, or whatever you have access to at home. Remember to share a photo on the Class Blog or email it to the Diamond Class address.</li> <li>From Horse-Drawn Cart to Jumbo Jet- Select 10 modes of transport from throughout history using this link. Research the modes of transport and present them on a timeline, writing a description for each one, explaining what it was and who would have used it - bonus points for including the inventors!</li> <li>Faster Than a Speeding BulletTrain- The Shanghai Maglev, also known as Shanghai Transrapid, is currently the fastest train in the world, running between Shanghai and Beijing in China. Can you be just as speedy and complete</li> </ul>						

		ity you can perform in	s fast as possible: Star jumps, tuck jumps, press-ups, squats and lunges. Record how many you can perform in 1 minute. Can you beat your personal best? Can you record your heart er each activity.				
	• Make and Do - Make it Go! - Try this <u>hover balloon activity</u> . You will need the following equipment: CD, bottle top with push/pull closure, like those on some sports drinks or water bottles, blu-tack or glue and a balloon. Alternative you could have a go at creating a <u>baking powder powered boat</u> . You will need the following equipment: empty wat bottle, baking powder, kitchen roll or tissue, scissors, straw, vinegar, sellotape. If you don't have access to this equipment, you can watch and read about the experiments and can discuss with someone your favourite, providing reasons for your opinions.						
Activity 6	STEM Activity						
	<ul> <li>Brilliant Boats</li> <li>Watch this <u>video</u> about boat designs.</li> <li>Try creating your own boat designs and testing them. You might like to use something smaller and more waterproof than a bag of sugar for testing though!</li> </ul>						
Activity 7	If your child requires more of a challenge, or you believe that there are some gaps in their learning then <u>Century Tech</u> is a fantastic resource that is currently free for home learning. The app is designed to address gaps and misconceptions, provide challenge and enables children to retain new knowledge. It uses artificial intelligence to tailor the learning to your child's needs. Sign up <u>here</u> .						
	Times Tables Rock	<u>Times Tables Rock</u> Stars	<u>Times Tables Rock</u> Stars	<u>Times Tables Rock</u> Stars	<u>Times Tables Rock</u> Stars		

Should you wish, you could try out any <u>Oak Academy</u> or <u>BBC Bitesize</u> daily lessons.