Swifts Suggested Menu of Activities				
	Activity	Description	Resources to support the learning	
Maths	CGP Maths Workout book	One page per day	CGP Maths Workout book	
	Fluency practice	Times tables: 2s, 5s and 10s  Making 10 or 20 by adding two numbers	Counting in 2s, 5s and 10s using coins (2p, 5p, 10p), or count pairs of socks, etc. TT Rockstars (Y2 only) <a href="https://ttrockstars.com/">https://ttrockstars.com/</a>	
		Doubles and halves	Hit the button <u>www.topmarks.co.uk/maths-games/hit-the-button</u>	
	Problem solving – Shape	2D shapes: - draw pictures made from 2d shapes	Shape word mats sent with home learning pack.	
		<ul><li>- learn names and properties (number of sides and vertices)</li><li>- find lines of symmetry in 2D shapes (by folding paper</li></ul>	BBC Bitesize videos and games on 2D and 3D shapes www.bbc.co.uk/bitesize/topics/zjv39j6	
		shapes) 3D shapes: - go on a shape hunt around your house	Shifting shapes game (2D shapes) <a href="https://www.ictgames.com/mobilePage/shiftingShapes/index.html">www.ictgames.com/mobilePage/shiftingShapes/index.html</a>	
		- learn names and properties (number of faces, edges	Symmetry matching game	
		and vertices) - build 3D shapes using straws, construction toys or	www.topmarks.co.uk/symmetry/symmetry-matching	
		other objects.	Symmetrical/not symmetrical sorting game www.topmarks.co.uk/symmetry/symmetry-sorting	
			Virtual board and elastic bands to make 2D shapes <a href="https://apps.mathlearningcenter.org/geoboard/">https://apps.mathlearningcenter.org/geoboard/</a>	
Reading	Independent reading	Read aloud to a family member and talk about what you've read – setting, characters, plot etc.	Books, magazines, comics, leaflets, catalogues etc.	
			Oxford Owl e-books: <a href="https://www.oxfordowl.co.uk/">www.oxfordowl.co.uk/</a> - username: spswifts password: spswifts	

	CGP English Comprehension book	One section per <b>week</b>	CGP English Comprehension book
Spelling	Common exception word activity booklets	One page/activity per <b>week</b>	Common exception words spelling booklets – new booklets are in the porch at school to collect if you haven't already.
	Days of the week Months of the year	Learn to <u>spell</u> all the days of the week. Learn to <u>spell</u> all the months of the year.	Days of the week BBC video and game:  www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/ztjg39q  Roy the zebra months of the year game:  www.roythezebra.com/reading-games/high-frequency-words-months.html  Roy the zebra days of the week game:  https://www.roythezebra.com/reading-games/high-frequency-words-days.html
Writing	Creative writing	We will send one writing prompt per week via Class Dojo for you to complete in your exercise book.	Exercise book Class Dojo
	Handwriting (if you have a booklet)	One page per week	Handwriting (if you have a booklet)
P.E	Regular Exercise	Circuit training  Cosmic Kids Yoga	balls bats skipping ropes hula hoops stairs chalk for hopscotch www.cosmickids.com
		Joe Wicks PE	www.youtube.com/user/thebodycoach1/videos

# **Enrichment Activities for Journeys**

## **Design Technology**

Design an unusual vehicle – like this 5-seater bike at the Tate, or the flying car in Chitty Chitty Bang Bang.

Draw a labelled diagram of your vehicle.

Build a model of it. Try to add some moving parts!



<u>www.tate.org.uk/art/artworks/starling-five-man-</u> pedersen-prototype-no-1-t11819 5 seater bike.



**Chitty Chitty Bang Bang** 

#### Art

Try some 'take your pencil for a walk', or concentric shapes around shapes mark-making.

Have a look at the Tate kids section on doodling.

<u>www.tate.org.uk/kids/explore/top-5/top-5-doodles</u> doodles at the Tate.



#### Geography

Go on a virtual trip around the world.

Can you visit all seven continents? Mark your journey on a map.

How will you get to each place?

What will you see or do while you are there?

What food will you eat?

#### History

Find out about an explorer from the past (remember, we have already learnt about Christopher Columbus).

How did they travel?

What maps or instruments did they use?

What did they discover?

## Science

Find out about some different animal habitats from around the world (e.g. polar, desert, rainforest) and the animals that live in them.

How do the animals survive in their environment?



www.dkfindout.com/uk/history/explorers/information on a range of explorers.

www.bbc.co.uk/bitesize/topics/zhpchbk information on Christopher Columbus and Neil Armstrong.





<u>www.bbc.co.uk/bitesize/topics/zx882hv</u> animal habitats.